AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION (ASGC) MANUAL

FOR USE IN STATISTICAL WORK

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AUSTRALIAN STANDARD GEOGRAPHIC CLASSIFICATION (ASGC)

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PREFACE

The Australian Standard Geographical Classification (ASGC) has been prepared by the Australian Bureau of Statistics (ABS) for use in the collection, compilation and publication of its statistics. The ABS encourages other organisations to use this Classification in their own statistical work in order to improve the comparability and usefulness of statistics generally.

In preparing this classification the ABS has carried out an extensive review of existing spatial unit schemes involving a substantial program of investigation and analytical work. As a result the ASGC provides a single Australia-wide ABS area classification and coding scheme in place of the various equivalent existing Australia-wide schemes. All the usual spatial units contained in these schemes have been retained whilst the differences in spatial units between the schemes have been removed. In addition a standard set of codes for all the spatial units contained in the ASGC has been introduced.

A summary description of the Classification is provided in Chapter 1. A fuller understanding of the classification may be gained by reading the more detailed explanatory material in Chapters 2 to 5.

The ASGC is being maintained up to date on a continuous basis by the issue of replacement pages. Any inquiries about the Classification or suggestions for revisions should be directed to the Classification Section of the ABS in Canberra.

R.J. Cameron AUSTRALIAN STATISTICIAN May 1985

ABBRE VIATIONS

The following abbreviations are used in this manual:

. Spatial Unit Type

CD - Census Collection District Legal LGA - Legal Local Government Area S/T - State or Territory - Statistical Division SD S Dist. - Statistical District - Statistical Local Area SLA SRA - Statistical Retail Area SSD - Statistical Subdivision UC/L - Urban Centre/(Rural) Locality

. Legal LGA Type

(B)

(T)

- Borough (C) - City (DC) - District Council (M) - Municipality (S) - Shire (RC) - Rural City

- Town

. States/Territories

NSW - New South Wales - Victoria VIC OLD - Queensland SA - South Australia WA - Western Australia - Tasmania TAS

NT - Northern Territory

ACT - Australian Capital Territory

CHAPTER 1: SUMMARY DESCRIPTION OF THE CLASSIFICATION

INTRODUCTION

1. This chapter provides a brief outline of the ASGC and is based on the material presented in Chapters 2-5 of this manual. It is recommended that these be referred to for a more comprehensive description of the classification.

THE NATURE AND SPATIAL UNITS OF THE ASGC

- 2. The ASGC is a system for the classification of statistical units by geographical areas.
- 3. Common types of statistical units so classified are households in population censuses and surveys and establishments (eg individual farms, mines, factories and shops) in economic censuses and surveys. Once these units have been classified (ie assigned ASGC codes) statistics collected about them can be compiled and published (subject to normal confidentiality restraints) for ASGC geographical areas.
- 4. The geographical areas, or 'spatial units', incorporated in the ASGC cover the following:
- . CENSUS COLLECTION DISTRICTS (CD's). These are the smallest type of spatial unit in the ASGC and the smallest area building blocks of which all other ASGC spatial units are composed. They have been designed for use in population censuses and, in aggregate, cover the whole of Australia without omission or duplication. At the time of the last, ie 1981, Census of Population and Housing Australia was divided into 26,759 CD's.
- . STATISTICAL LOCAL AREAS (SLA's). These consist of one or more CD's and are local government area (ie Legal LCA) based or equivalent spatial units. They cover, in aggregate, the whole of Australia without gaps or overlaps and are used, in general, as the smallest type of spatial unit for the geographic classification of establishment locations and for the compilation and publication of economic, social and demographic statistics other than those collected in population censuses. (Statistics collected in population censuses are produced for CD's as well as SLA's and other ASGC spatial units.)
- . STATISTICAL SUBDIVISIONS (SSD's). These consist of one or more SLA's and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as an intermediate level, general purpose regional type spatial unit.
- . STATISTICAL DIVISIONS (SD's). These consist of one or more SSD's and cover, in aggregate, the whole of Australia without gaps or overlaps. They are used as a large, general purpose regional type spatial unit.

- . STATES AND TERRITORIES (S/T's). These consist of two or more SD's and cover the whole of Australia (as defined for statistical purposes) without gaps or overlaps. They encompass the geographic areas of the six Australian States and two mainland Territories.
- . STATISTICAL DISTRICTS (S DIST's). These consist of one or more SSD's and represent the more important, predominantly urban areas of Australia outside State capital city SD's. Because of their nature they can and, in some cases, do straddle SD and S/T boundaries. An example is the 'Gold Coast-Tweed' Statistical District which encompasses an urban area which lies partly in the State of Queensland and partly in the State of New South Wales.
- LEGAL LOCAL GOVERNMENT AREAS (LEGAL LGA's). These consist of one or more SLA's and are the geographical areas of incorporated local government councils, such as towns and shires. In aggregate, these cover only part of Australia. (The major areas of Australia not governed by incorporated local government councils include the northern parts of South Australia, most of the Northern Territory and all of the Australian Capital Territory.) Legal LGA's can and, sometimes, do straddle SSD, S Dist. and SD boundaries. An example is Tweed Shire in New South Wales. The predominantly urban part of this Shire is treated as an SLA as well as an SSD in its own right and constitutes the New South Wales part of the 'Gold Coast-Tweed' Statistical District. The predominantly rural remainder of this Shire constitutes a separate SLA outside the 'Gold Coast-Tweed' Statistical District and lies within a different SSD.
- STATISTICAL RETAIL AREAS (SRA's). These consist of one or more SLA's within SSD's and cover the whole of Australia without gaps or overlaps. They are used as the smallest type of spatial unit for the publication of retail and certain services industry statistics.
- . URBAN CENTRES AND (RURAL) LOCALITIES (UC/L's). These consist of one or more adjoining CD's with urban characteristics and represent, in the case of rural localities, population clusters of between 200 and 999 people and, in the case of urban centres, population clusters of 1000 or more people (including known holiday resorts of smaller size). Because of their nature they can and, sometimes, do straddle SLA, Legal LGA, SSD and other ASGC spatial unit boundaries.
- . SECTIONS OF STATE. These are non-contiguous areas with particular urban or rural characteristics. The following four Sections of State are distinguished within each State and Territory: major urban, other urban, locality and rural balance the latter two constitute the rural part of each State/Territory.
- 5. Chapter 3 provides a more comprehensive treatment of ASGC spatial units and specifies the principles and criteria according to which they are delimited. Chapter 6 and the Appendixes list all ASGC spatial units within the context of the various ASGC structures but omit CD's, at present.

THE STRUCTURE OF THE ASGC

- The ASGC spatial unit descriptions in the preceding paragraphs already indicate the structure of the ASGC by specifying how ASGC spatial units relate to each other in a hierarchically structured way. They indicate, for example, that CD's, the smallest spatial units and area building blocks in the ASGC, form the lowest or most detailed hierarchic level of the classification and add, without gaps or overlaps, to SSD's, etc. Such a chain of linked ASGC hierarchic levels (ie one in which the spatial units in adjoining levels relate to each other by aggregation in an upwards direction and disaggregation in a downwards direction) constitutes an ASGC structure. However, since some ASGC spatial unit types do not relate to each other in this way (because they cut across each other, as is the case with some Legal LGA's and SSD's), it is not possible to fit all ASGC spatial unit types into a single structure. Instead, several structures are needed, all of which can be derived from the one set of CD's at the lowest hierarchic level of the classification.
- 7 Accordingly, the ASGC has been constructed as an integrated multi-structured hierarchic classification in which CD's are aggregated upwards in several parallel streams (or chains) into progressively larger spatial units at progressively higher hierarchic levels of the ASGC. The ASGC structures, the hierarchic levels (or spatial unit types) of which they are composed and the total area covered by them are shown in the table below.

ASGC STRUCTURE	HIE	RARCHIC	LE VELS		TOTAL AREA
Main S Dist. Legal LGA	5 4 4	CD's,	SLA's,	SSD's, SD's, S/T's SSD's, S Dist's Legal LGA's, S/T's (a)	Australia Part of Aust. Part of Aust.
SRA UC/L Sect. of State	6 2 3	CD's,	UC/L's	SRA's, SSD's, SD's, S/T's	Australia Part of Aust. Australia

⁽a) Incorporated areas only.

8 The ASGC structural chart on page 8 of Chapter 2 depicts the ASGC structures in diagramatic form as one integrated framework and shows the relationships between the structures. Chapter 2 also describes each of the structures in detail and specifies the principles according to which the ASGC has been constructed. Chapter 6 and the Appendixes depict the structures in their full detail.

THE ASGC IN ABS STATISTICAL GEOGRAPHY

9 Although the ASGC is the principal Australia-wide geographical classification of the ABS it cannot, for technical and other reasons, incorporate all spatial unit types for which the ABS produces statistics in response to user needs, such as Postcode Areas and Electoral Divisions. These, together with the ASGC, will be described in a wider and more comprehensive document, currently under preparation, entitled the 'Geographic Classification Framework' (GCF).

THE SPATIAL UNIT CODE SYSTEM

10 Each ASGC spatial unit in the classification is designated by a numeric code which identifies it. The system of codes is described in Chapter 4 and the code of each spatial unit is specified in the ASGC structures which are fully set out in Chapter 6 and the Appendixes.

MAINTENANCE OF THE CLASSIFICATION AND ITS USE IN PUBLICATION

- 11 The ASGC is being kept up to date on a continuous basis by the issue of replacement pages.
- 12 Maintenance of the ASGC manual (which presents the classification primarily in a conceptual sense and as a statistical standard) and of ASGC based/related material (used in applying the ASGC in statistical work such as ASGC descriptor sets, area odding reference data sets and maps) is shared by a number of organisational entities within ABS State and Central Offices and is coordinated by Classification Section, which is also responsible for maintaining the ASGC manual itself.
- 13 As far as publication of statistics according to the ASGC is concerned, it is recommended that a number of rules be followed to ensure that ASGC classified statistics are presented consistently and in a manner which optimises comparability between different statistical series/collections. These rules are specified in Chapter 5 which also provides more detail on the nature of ASGC maintenance.

ORDER OF STATES/TERRITORIES

14 One aspect of the ASGC is the ordering of States and Territories in data processing and in published statistical tables, data tapes and other forms of dissemination. This is a matter of some importance, firstly because it involves standards for the consistent presentation of statistics (through time, as well as between various publications); secondly, because it has ramifications throughout many aspects of data processing, ranging from the insertion of location codes on unit records in a large number of statistical collections, to the identification of aggregated data at the State level. It has implications for producers and users of data everywhere, and has special importance where current and historical data files are used together in computer processing systems. Comparative analysis of data provided in computer readable form from successive population censuses is a case in point. Consistency in this aspect of area classification is therefore seen as of fundamental importance if errors in handling data, and costly conversions of data codes, are to be minimised.

15 The order that has been adopted in the ASGC is one which has been widely used as a standard for very many years not only in the ABS but in other organisations that have been guided by ABS practice. That order is as follows:

State	Code	State	Code
NSW	1	WA	5
VIC	2	TAS	6
QLD	3	NT	7
SA	4	ACT	8

The ABS will continue this order in the presentation of statistics in printed tables, data tapes, microfiche, etc., and accordingly has retained this standard in the ASGC.

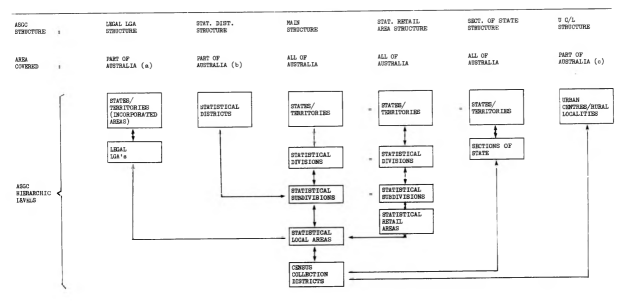
CHAPTER 2: NATURE, STRUCTURE, PURPOSES AND PRINCIPLES OF THE CLASSIFICATION

NATURE AND STRUCTURE OF THE CLASSIFICATION

- 1 The Australian Standard Geographical Classification (ASGC) is a system for the classification of statistical units, such as households and establishments by geographical areas.
- 2 Each geographical area (or spatial unit) in the classification (such as the Adelaide Statistical Division) constitutes a particular 'category' of the classification, and all spatial units of a particular type which together cover a defined area, eg all Statistical Divisions in Australia, constitute a particular 'hierarchic level' of the classification.
- 3 Further, the ASGC has been constructed as an integrated multi-structured hierarchic classification. This means that it is a classification in which the spatial units (ie the categories) at the lower levels of the classification (eg Census Collection Districts or CD's) serve as building blocks which are aggregated upwards in several parallel streams (or chains) into larger and lerger spatial units at progressively higher hierarchic levels of the classification. Each of these streams, consisting of two or more vertically related hierarchic levels (of which the CD level is always the lowest), represents a different ASGC structure. These different structures are said to be integrated because they are ultimately all constructed from the same set of spatial unit building blocks.
- 4 The diagram on page 8 depicts the ASGC in its entirety in terms of its various structures, the hierarchic levels in them and the relationships between them. Each of these structures is described in more detail in the following paragraphs.

Main Structure

- The Main structure of the ASGC is depicted by the central hierarchy in the diagram on page 8. In this structure Census Collection Districts, the smallest spatial units in the ASGC, collectively cover all of Australia and add, without gaps or overlaps, to Statistical Local Areas (SLA's). Collectively, these cover the same geographical area and are either coextensive with or add, without gaps or overlaps, to Statistical Subdivisions. Similar relationships apply to the remainder of the hierarchy, ie between Statistical Subdivisions and States/Territories.
- 6 However, Census Collection Districts are defined only for those times at which a Census of Population and Housing is held. Accordingly, the full Main structure can only exist at those times. At all other times the Main structure of the ASGC consists of the top four hierarchic levels, ie the Statistical Local Areas, Statistical Subdivisions, Statistical Divisions and States/Territories. This situation will in general be reflected in the ASGC manual which is expected to be updated continuously and which will present, for any given point in time, the Main structure relevant at that time. The current Main structure of the ASGC down to the Statistical Local Area level is set out, in detail, in Chapter 6 of this manual.



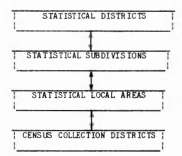
NOTES/SYMBOLS:

- The 'incorporated' part of Australia.
- (b) The part of Australia covered by all Statistical Districts.
- (c) The part of Australia covered by all Urban Centres/(Rural) Localities.
- means equality between adjoining levels.
- means that the spatial units in adjoining hierarchic levels are related to each other by aggregation or disaggregation.

Statistical District Structure

- 7 Statistical Districts are the more important, predominantly urban, areas of Australia other than the Capital City Statistical Divisions. Statistical Districts cannot be incorporated in the Main structure for two reasons:
- (a) some (eg Gold Coast Tweed) have boundaries that cut across State/Territory and hence, Statistical Division boundaries, thereby preventing them from being fitted into the Main structure; and
- (b) the total area covered by them relates only to a part of Australia, whereas the total area covered by the Main structure categories relates to the whole of Australia.
- 8 Each Statistical District in the ASGC consists, as shown in the full Statistical District structure in Chapter 6, of either one particular Statistical Subdivision or two or more particular Statistical Subdivisions. Each of these Subdivisions consists of Statistical Local Areas which, in turn, consist of Census Collection Districts.

Accordingly, the Statistical District structure of the ASGC can be depicted as follows:



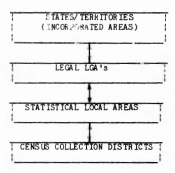
In this structure the Census Collection Districts and higher level spatial units are confined to those which fall within Statistical Districts and relate to each other by aggregation or disaggregation as shown above.

9 Although this structure consists conceptually of the four hierarchic levels depicted above, only the spatial units in the top three levels are normally used for the presentation of statistics according to the Statistical District structure. (Further, as already mentioned in the description of the Main structure above, the Census Collection Districts only form part of this structure at those times when a Census of Population and Housing is held). The current Statistical District structure of the ASGC down to the Statistical Local Area level is set out in detail, in Chapter 6 of this manual.

Legal Local Government Area Structure

- 10 Each Legal LGA (Local Covernment Area) represents the whole, undivided geographical area of responsibility of an incorporated Local Government Council. Legal LGA's cannot be included in the Main structure for two reasons:
- (a) some (eg Albert Shire in Queensland) have boundaries that cut across Statistical Subdivisions and Statistical Divisions thereby preventing them from being fitted into the Main structure; and
- (b) the total area covered by them relates only to a part of Australia, whereas the total area covered by the Main structure categories relates to the whole of Australia.
- 11 Each Legal LGA in the ASGC consists of either one particular Statistical Local Area or two or more particular Statistical Local Areas which, in turn, consist of Census Collection Districts. Legal LGA's can be aggregated to State/Territory totals although the areas represented by these totals only cover the 'incorporated' parts of the State/Territory concerned.

Accordingly, the Legal LGA structure of the ASGC can be depicted as follows:

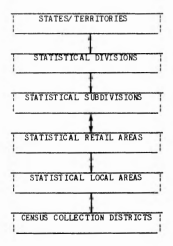


In this structure the Census Collection Districts and the Statistical Local Areas are confined to those which fall within Legal LGA's and relate to each other by aggregation and disaggregation.

12 Although this structure consists conceptually of the four hierarchic levels depicted above, only the spatial units in the top two or three levels would normally be used for the presentation of statistics according to the Legal LGA structure. (Further, as mentioned in the description of the Main structure above, the Census Collection Districts only form part of this structure in those years in which a Census of Population and Housing is held). The current Legal LGA structure of the ASGC down to the Statistical Local Area level is set out, in detail, in the Alphabetic List of Legal LGA's and Statistical Local Areas within States/Territories in Chapter 6 of this manual.

Statistical Retail Area Structure

- 13 Each Statistical Retail Area in the ASGC consists of either one particular Statistical Local Area or an aggregation of two or more particular contiguous Statistical Local Areas within a Statistical Subdivision.
- 14 The Statistical Retail Area structure can be depicted as follows:



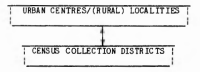
In this structure the spatial units in adjoining levels are related to each other by aggregation and disaggregation (ie without gaps or overlaps) and, within each level, cover all of Australia.

15 The Statistical Retail Area (SRA) structure is in essence the Main structure with an additional hierarchic level for Statistical Retail Areas (see para 25 of Chapter 3). This structure is presented separately because it causes Statistical Local Areas within Statistical Subdivisions to be grouped differently from their grouping in the Main structure and because it is only valid at those times when a Census of Retail Establishments is held.

- 16 Although this structure consists conceptually of the six hierarchic levels depicted above, only the spatial units in the top five levels would normally be used for the presentation of Retail Census Statistics. (Further, as mentioned in the description of the Main structure, the Census Collection Districts only form part of this structure at those times when a Census of Population and Housing is held).
- 17 The Statistical Retail Area structure is not currently applicable and has therefore not been included in Chapter 6 of this manual. However, a draft of the next Statistical Retail Area structure, based on current Statistical Local Areas and subject to further review and amendment, is set out in Appendix 1 for illustrative purposes.

Urban Centre/(Rural) Locality Structure

- 18 Each urban centre or bounded rural locality consists of either one particular non-rural Census Collection District or an aggregation of two or more contiguous non-rural Census Collection Districts with the same Section of State code. Urban Centres/(Rural) Localities cannot be incorporated in the Main structure of the ASGC for the following reasons:
- (a) their boundaries are generally inconsistent with the boundaries of Statistical Local Areas and higher level Main structure spatial units; and
- (b) the total area covered by them relates only to a part of Australia, whereas the total area covered by the Main structure categories relates to the whole of Australia.
- 19 The Urban Centre/(Rural) Locality structure of the ASGC can be depicted as follows:

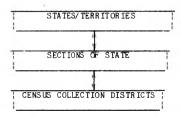


In this structure, Census Collection Districts are confined to those which fall within Urban Centres and (Rural) Localities and relate to them by aggregation and disaggregation.

20 This structure is only relevant at those times when a Census of Population and Housing is held and has therefore not been included in Chapter 6 of this manual. However, Appendix 2 lists, for general background information, the Urban Centres/(Rural) Localities identified at the time of the last, ie 1981 Census of Population and Housing.

Section of State Structure

- 21 Within each State/Territory each Section of State represents an aggregation of not always contiguous geographical areas of a particular urban type, with the rural balance constituting another Section of State. Collectively, they cover all of Australia. Sections of State cannot be incorporated in the Main structure of the ASGC because they do not conform to or align with any of the broader spatial unit types in the Main structure.
- 22 The Section of State structure of the ASGC can be depicted as follows:



In this structure Census Collection Districts, which collectively cover all of Australia, add without gaps or overlaps, to Sections of State which, in turn, add to States/Territories.

23 Because this structure is only relevant at those times when a Census of Population and Housing is held, it does not appear in this edition of the ASGC. However, the particular Sections of State in each State/Territory are described in Chapter 3 'The Spatial Units of the Classification'.

THE ASGC IN ABS STATISTICAL GEOGRAPHY

- 24 The ASGC is the principal Australia-wide geographical classification of the ABS for use in the compilation and provision of geographically classified statistics.
- 25 The statistics classified by the ABS according to the ASGC⁽¹⁾ are not all classified at the most detailed, ie the Census Collection District, level of the ASGC that level is used, with some exceptions, solely for Population Census statistics.
- 26 Another important aspect of the ASGC is that it cannot, for technical and other reasons, incorporate all the spatial unit types according to which geographically classified statistics are required by users. Accordingly, the ABS uses, in addition to the ASGC, other geographical classifications and individual, ie 'stand alone', spatial units for the provision of statistics. These other classifications and stand alone spatial units are quite numerous and vary in use from 'regular' to 'ad hoc' depending on user demand. The spatial unit types covered by these other classifications divide into two broad classes as follows:
- (a) ABS defined spatial unit types which have been devised for use in a particular State or Territory and which are relevant only to that State or Territory. An example is the set of New South Wales Statistical Agricultural Areas used in the ABS publication: Agricultural Sector: Land Use, Artificial Fertilisers and Other Improvements New South Wales (Catalogue Number 7104.1). Such spatial unit types have been excluded from the ASGC, at present, because they are relevant only to a particular State or Territory and have not been formulated in accordance with standard Australia—wide spatial unit definitions as are ASGC spatial unit types.

Other, including most economic statistics, are classified, in general, at the Statistical Local Area level of the ASGC. This is largely being done for the reason that most economic statistics, including employment statistics, would generally be confidential at the very detailed Census Collection District level of the ASGC, particularly if also cross classified by industry and other characteristics. This means, of course, that, in general, only Population Census statistics can be produced for all ASGC structures for all of their hierarchic levels while most other statistics can, at best, only be provided according to the 'Main', 'Legal LGA', 'Statistical District' and 'Statistical Retail Area' structures of the ASGC down to the Statistical Local Area level of detail, confidentiality and other considerations permitting.

⁽¹⁾ In classifying statistics according to the ASGC it is not usually the individual items of data that are classified but the statistical units, eg the establishment/locations, households or persons to which the statistics relate that are classified. Data about the units are then aggregated and presented in statistical tables according to the classification categories relevant to the units involved.

- (b) Non-ABS spatial unit types, other than Legal LGA's and States/Territories, which have been adopted for use by the ABS for the dissemination of statistics. These cannot, in general, be exactly aligned with any configuration of ASGC spatial units. This fact and/or their special purpose nature in many cases precludes them from incorporation in the ASGC. Examples of spatial unit types in this class are -
- . Postcode Areas
- . Commonwealth Electoral Divisions
- . State Electoral Divisions
- . Victorian Parishes and Counties
- . South Australian Hundreds and Counties
- . New South Wales Health Regions
- . Queensland Rainfall Stations and Regions
- . Australian Map Grid Squares in Western Australia.
- 27 The extent to which the spatial units in the ASGC can be linked and aggregated to equal or approximate spatial units in the other types of geographical classifications, mentioned in (a) and (b) above, varies considerably as illustrated by the following examples -
- . New South Wales Statistical Agricultural Areas are exact aggregations of ASGC Statistical Subdivisions and Statistical Divisions in New South Wales
- . Postcode Areas can be approximated by aggregations of ASGC Census Collection Districts but not by aggregations of broader ASGC spatial units
- . Victorian Parishes cannot be represented, with any acceptable degree of approximation, by aggregations of any ASGC spatial units.
- 28 The foregoing means that dual or multiple geographical coding (ie geocoding) of those statistical units must be undertaken by the ABS where the statistics are required to be produced not only according to the ASGC but also according to those other geographical classifications and stand alone spatial units which cannot be related to the ASGC, such as Victorian Parishes in the case of Victorian agricultural statistics.
- 29 The complete configuration of geographical classifications and stand alone spatial units used by the ABS, including the ASGC, and the relationships between the spatial units within this configuration will be described in a more comprehensive ABS document entitled the 'Geographical Classification Framework' (GCF). This document is currently under development and is expected to contain the following:
- (a) a set of descriptive entries, one for each classification (including the ASGC) and each stand alone spatial unit. In the case of the smaller geographical classifications ar' the stand alone spatial units, the entry relevant to each would fully specify and escribe the classification or spatial unit. In the case of the larger geographical classifications, which, like the ASGC, will be fully set out in separate manuals, the entry relevant to each would provide a summary description of the classification and refer the user to the detailed manual for further information;

- (b) diagrams with some explanatory text which illustrate the relationships that exist between the classifications and stand alone spatial units in the framework:
- (c) detailed keys which link relatable spatial units in different classifications with each other; and
- (d) a set of maps, where available, which portray the classifications.
- 30 At this early stage of GCF development there is still some uncertainty as to whether it would be preferable to incorporate Population Census Destination Zones and Work Study Areas as an additional classification in the GCF or as another structure within the ASGC. Theoretically, the latter treatment would appear to be appropriate and is likely to be implemented in future ASGC editions.

PURPOSES AND PRINCIPLES OF THE CLASSIFICATION

- 31 The main purposes of the ASGC are to enable spatially (ie geographically) classified statistics to be produced on a spatially useful and comparable basis and in a cost effective manner.
- 32 In order to serve these purposes a geographical classification such as the ASGC should satisfy a number of requirements or principles. These provide that:
- (a) the categories (or spatial units) of the classification must be useful, ie represent geographical areas for which statistical information is required by users of statistics;
- (b) the categories within each hierarchic level of the classification must be -
- . of a particular defined type
- . clearly delimited with precisely drawn boundaries
- uniquely identified by codes and names
- . mutually exclusive and jointly exhaustive of the total area covered by the hierarchic level;
- (c) all the hierarchic levels which constitute a particular classification structure must -
- . cover the same defined geographical area (eg 'Australia' in the case of all the hierarchic levels of the Main structure of the ASGC, or all the incorporated areas of Australia in the case of all the hierarchic levels of the Legal LGA structure of the ASGC)
- . form a chain of linked levels in which the categories in adjoining levels relate to each other by aggregation or disaggregation (ie in the sense that each broader level spatial unit must be coextensive with one or more lower level spatial units); and

- (d) all the structures of an integrated multi-structured classification must link up at one or more of their levels, ie share a common set of categories at these levels.
- 33 The ASGC has been constructed in accordance with these principles as described below.
- 34 With regard to the first of these principles, ie usefulness, it is worth noting that the categories (or spatial units) now incorporated in the ASGC have been used by the ABS for many years prior to the construction of the ASGC. Their usefulness has been well established over those years and has also been reconfirmed in a user survey. This survey was conducted in 1982 and inquired into statistical user needs for spatial units according to which statistics are wanted.
- 35 Apart from confirming a strong user demand for the types of spatial unit now incorporated in the ASGC the other main findings of the survey indicated \sim
- . a demand for a facility that permits existing statistics to be produced for a great variety of different, customer specified, spatial units ${\bf r}$
- . a need for stability in spatial unit boundaries over time (especially in the case of Census Collection Districts and Statistical Local Areas)
- . a need to improve the delimitation of some particular spatial units, eg to make some of them more homogeneous in terms of land use or urban and rural characteristics.
- 36 The first two needs identified in the preceding paragraph cannot be met quickly and cheaply. The first suggests the development of a costly positional geocoding system which would permit statistics to be assembled automatically for any user defined area having a geographically referenced boundary. The second suggests the possible need to introduce a completely new type of spatial unit, such as the Australian Map Grid square, which will remain stable over time. (This latter suggestion arises because the existing ASGC spatial units, being tied to changing LGA boundaries and physical features, are inherently unstable over time.) Accordingly, further consideration has to be given to these issues before the ASGC or the broader GCF can be enhanced to meet the user needs identified above.
- 37 The need to improve the delimitation of particular ASGC spatial units has been accepted as a general aim and will be addressed in periodic and ad hoc reviews of ASGC spatial units which will be undertaken within the context of ongoing ASGC maintenance.
- 38 In view of the strong user demand for the present ASGC spatial units it is considered that they satisfy the first principle, ie that of usefulness, listed in paragraph 32(a) in spite of their relative lack of stability over time. The fact that the ASGC or GCF does not yet incorporate all the spatial units and facilities desired by users does not affect the validity of the present ASGC categories nor does it inhibit the incorporation of new spatial unit types to the ASGC or GCF if justified in terms of adequate user needs.

39 The other principles outlined in paragraph 32 are all concerned with the architecture and specification of the classification and have been rigorously observed in the construction of the ASGC. As a result the ASGC facilitates efficient coding, compilation and publication of geographically classified statistics on a spatially comparable basis.

CHAPTER 3: THE SPATIAL UNITS OF THE CLASSIFICATION

1 The spatial unit types which have been incorporated in the ASGC and the criteria relevant to their delimitation are outlined in this chapter.

CENSUS COLLECTION DISTRICT (CD)

- 2 The CD is the smallest spatial unit type in the ASGC. It has been designed for use in the Census of Population and Housing as the basic collection, coding, processing, tabulation and publication unit. Its use in other statistics is limited, at present, to the compilation and release of building approval statistics in certain areas.
- 3 The basic concept of a CD is that of a ten day field workload area of a census collector which also serves as the smallest area building block in the ASGC for the aggregation of CD statistics for higher level ASGC spatial units.
- 4 In urban areas CD's average about 300 dwellings, while in rural areas the number of dwellings per CD reduces as population densities decrease. For the 1981 Census of Population and Housing 26,759 CD's were delimited throughout Australia.
- 5 The criteria according to which CD's are delimited are as follows:
- (a) the area and population delimited by a CD boundary must not be so great that one collector cannot deliver and collect census schedules within about ten days;
- (b) the size and shape of the CD must be consistent with its role as a spatial unit and building block capable of aggregation into broader level ASGC spatial units;
- (c) the chosen CD boundaries must be readily identifiable on the ground, be defined in terms of permanent features, follow the centre of a road or river if these features are used and should conform to existing and proposed land uses:
- (d) CD's must not cross SLA boundaries and, as a consequence, any other ASGC spatial unit boundary;
- (e) CD's should be as homogeneous as possible; and
- (f) CD's in aggregate must cover the whole of Australia without omission or duplication.
- 6 More detailed rules and procedures for delimiting CD's are contained in the ABS CD Boundary Design Manual.

STATISTICAL LOCAL AREA (SLA)

- 7 The SLA is a Legal LGA based or equivalent spatial unit which serves as the smallest spatial unit for the coding, compilation and publication of economic, social and demographic statistics (other than those collected in Population Censuses) and as a key intermediate level spatial unit for the compilation and publication of Population Census statistics.
- 8 SLA's must consist of one or more Census Collection Districts and must cover, in aggregate, the whole of Australia without gaps or overlaps. They are the largest area building blocks of which the Legal LGA's, Statistical Retail Areas and Statistical Subdivisions are composed.
- 9 Within that part of Australia which is covered by incorporated Local Government councils, SLA's are Legal LGA based spatial units, while in the remainder of Australia SLA's are Legal LGA equivalent spatial units.
- 10 The criteria according to which SLA's are delimited are as follows:
- (a) A Legal LGA is adopted as an SLA if it meets the following criteria:
- (i) fits wholly within a Statistical Subdivision and a Statistical Retail Area, and
- (ii) is broadly similar in size, economic and statistical significance to equivalent Legal $LGA^{\dagger}s$, elsewhere in Australia.
- (b) A Legal LGA which does not satisfy the conditions in (a)(i) and/or (ii) above must, in general, be split into parts which do satisfy these conditions. Each such part must then be treated as an SLA. The circumstances in which Legal LGA's are split are:
- (i) where the boundaries of one or more Statistical Subdivisions, or of a Statistical Retail Area, cut across a Legal LGA the Legal LGA must be split into two or more parts each corresponding to that which falls within the relevant Statistical Subdivision or Statistical Retail Area, and
- (ii) where, on a concensus of subjective assessments, a particular Legal LGA is substantially different from other equivalent Legal LGA's in terms of size and economic significance or in terms of user needs for statistics, the Legal LGA can be split into two or more parts each corresponding to one or more suburbs in the case of predominantly urban LGA's. (The number of Legal LGA's split so far on this basis is very small and includes the City of Brisbane as the major example.)

- (c) All unincorporated on-shore areas and off-shore islands within a Statistical Subdivision of an Australian State must be treated as one SLA unless a part of such an unincorporated area is considered economically significant. In these instances separate SLA's can be formed, eg for each unincorporated off-shore island (or designated group of unincorporated off-shore islands) which, on the basis of a concensus of subjective assessments, are considered to be economically significant—each such SLA is included in the State or Territory which has jurisdiction over it (eg, Lord Howe Island in NSW and the group of Bass Strait is ands in Victoria).
- (d) Oil rigs and other man-made platforms are formed into a set of seven 'off-shore' areas, one per State and the Northern Territory. Each State and Territory set of off-shore areas is then to be treated as a separate SLA of the relevant State or Territory.
- (e) In the Northern Territory the unincorporated area within each Statistical Subdivision is either adopted as a single SLA (eg as in the case of Daly) or split into two or more legal LGA equivalent SLA's to separately distinguish an economically significant town (eg Mhulumbuy), island (eg Groote Eylandt) or administrative region. (It might be noted that all of the NT is unincorporated with the exception of the areas covered by the Legal LGA's of Darwin, Alice Springs, Tennant Creek and Katherine.)
- (f) In the Australian Capital Territory, which is entirely unincorporated, each Statistical Subdivision is split into two or more Legal LGA equivalent SLA's to separately distinguish:
- (i) within the 'Canberra Statistical Division', each suburb, locality and predominantly non-urban ACT District (or balance thereof), and
- (ii) within the 'Balance of the Territory Statistical Division', each contiguous area.

STATISTICAL SUBDIVISION (SSD)

- 11 The SSD is the smaller of two statistical 'general purpose' regional type spatial units in the ASGC the other is the Statistical Division.
- 12 SSD's must consist of one or more Statistical Local Areas (SLA's) and must cover, in aggregate, the whole of Australia without gaps or overlaps. They are the largest area building blocks of which the Statistical Divisions and Statistical Districts are composed.
- 13 The criteria according to which SSD's are delimited are basically the same as for Statistical Divisions. This means that:
- (a) SSD's which are mainly non-urban, ie outside State capital city Statistical Divisions or outside Statistical Districts are, in general, delimited in accordance with the Statistical Division criteria in paragraphs 16 and 17 (b) below; and
- (b) SSD's which are mainly urban, ie within State capital city Statistical Divisions or within Statistical Districts and represent dissections of these Divisions or Districts, are in general, delimited only in accordance with the more broadly stated Statistical Division criteria in paragraph 16 below.

In addition, the following conditions also apply:

- (i) each Statistical District that falls entirely within a State or Territory must consist of one or more whole SSD's.
- (ii) each Statistical District that straddles a State/Territory boundary must consist of one or more whole SSD's on either side of the boundary, and
- (iii) a Statistical Division which contains an SSD that is also a Statistical District (or part of a Statistical District) must at least have one other SSD constituting the remainder of the Statistical Division even though that second SSD may not have a predominant town or cluster of towns that wields a unifying social and economic influence over the region.

STATISTICAL DIVISION (SD)

- 14 The SD is the larger of two statistical 'general purpose' regional type spatial units in the ASGC the smaller one is the Statistical Subdivision (SSD).
- 15 SD's must consist of one or more Statistical Subdivisions and must cover, in aggregate, the whole of Australia without gaps or overlaps. They must not cross State or Territory boundaries and are the largest statistical area building blocks of which the Australian States and internal Territories are composed.
- 16 The currently applicable basis for delimiting SD's was determined by the 31st and 33rd Conferences of Statisticians of Australia in 1969 and 1973. Resolution 2 of the 1973 Conference states:
- (a) that Statistical Divisions should ideally be delimited in all States on the basis of socio-economic criteria and should where possible embrace contiguous whole local government areas;
- (b) that the boundaries of the Statistical Divisions so delimited should be changed only at infrequent intervals, for example, at periods of 15 to 20 years; and
- (c) that, if practicable, such revisions in Statistical Division boundaries should be determined in time for use in the next Census of Population and Housing.
- 17 Elaborations of this general basis for delimiting SD's are supplied by the Resolutions of the 1969, ie 31st, Conference of Statisticians which are mainly concerned with delimiting urban centres, and the guidelines incorporated in the ABS *CD Boundary Design Manual*.

These provide:

- (a) that delimitation of State capital city SD's is to be based on Resolution 3 of the 1969 Conference as subsequently amended by general agreement in 1975. This amended Resolution, which also applies to Statistical Districts, states:
- "That around each urban centre with a population of at least 25,000 a further boundary encompassing a Statistical District or Capital City Statistical Division (see Resolution 8(a) and 8(b)), shall be defined after consultation with planners, to contain the anticipated development of the urban centre and associated smaller urban centres for a period of at least twenty years. It shall consist of whole local government areas if possible. Where suitable municipal, city or town boundaries contain the urban centre they may be used as statistical district boundaries. This fixed boundary (as distinct from the urban boundary which is moving) will delimit an area which, for general statistical purposes, is free from the practical problems imposed by the moving boundary, but which nevertheless represents the city in a wider sense. This procedure shall not be applied to separate urban centres within Statistical Districts or within Capital City Statistical Divisions." And
- (b) that in delimiting other SD's, subparagraph (a) of Resolution 2 of the 33rd, ie 1973, Conference of Statisticians (reproduced in paragraph 16 above) should be interpreted to mean that a SD should be a relatively homogeneous region characterised by identifiable social and economic links between the inhabitants and between the economic units within the region, under the unifying influence of one or more major towns or cities.
- 18 In accordance with the foregoing, Statistical Divisions have been delimited within individual States and Territories as follows:
- (a) In NEW SOUTH WALES Proclaimed NSW Covernment Regions coincide with Statistical Divisions with one exception; the proclaimed NSW Government Region of NORTH COAST consists of the SD's of Richmond-Tweed and Mid-North Coast. The boundaries of these Regions have been delimited on the basis that the degree of economic and social intercourse within each Region should be maximised. Statistical and other data used in delimiting the boundaries have included available information about transport patterns, the intensity of trunk telephone calls to and from major cities and towns, the pattern of retail shopping and the marketing of fresh goods, circulation areas of some provincial newspapers and coverage of principal radio stations.
- (b) In VICTORIA the Statistical Divisions correspond with the State Planning Regions adopted by the Victorian Government in October 1981 except in the Port Phillip Region and, because of consequential effects, the Central Highlands and Lodden-Campaspe Regions. The Victorian Government's Port Phillip Region is comprised of the Melbourne and East Central Statistical Divisions and the Shires of Bacchus Marsh and Gisborne which are in the Central Highlands and Loddon-Campaspe Statistical Divisions respectively.

The Planning Regions are the largest units of a three tier system consisting of Regions, Subregions and Legal LGA's. Subregions, in all but exceptional cases, are aggregates of whole Legal LGA's, and Regions are always aggregates of Subregions. The boundaries of these Regions and Subregions have been delimited by taking account of the following:

- (i) comparisions with other ways of dividing the State, including the previous Central Planning Authority regions, and various areas used for the presentation of statistics.
- (ii) natural physical systems, such as climatic, river, geological, topographic and geographic systems,
- (iii) regional communication systems, and
- (iv) various functional socio—economic factors such as patterns of travel, shopping and employment, newspaper circulation, regional zoning of sporting, social and community welfare organisations and library and hospital regions;
- (c) in QUEENSLAND formal State Planning Regions have been abolished and SD's accord with the general considerations and criteria outlined in paragraphs 14 to 17 above. Nevertheless, they are also used on an informal basis for State Government planning purposes, where relevant;
- (d) in SOUTH AUSTRALIA State Planning Regions, as proposed by the Committee on Uniform Regional Boundaries for Government Departments (CURB), were adopted by the South Australian Covernment in 1976. The South Australian SD's and SSD's are based on them. CURB Regions are based on two distinct, but complementary, sets of criteria. The first set is oriented towards defining the region as a structural entity on the basis of such factors as:
- . population distribution, density and change
- production data
- . dominant occupations in industrial and rural sectors
- . socio-economic, ethnic and social factors, and
- . existing political boundaries (eg local government), etc.

while the second set of criteria is oriented towards defining the region as a functional entity on the basis of the following type of factors:

- . government department service areas
- newspaper circulation
- . telephone traffic
- . retail trading patterns, and
- . traffic flows, etc.

As mentioned above, South Australian Statistical Divisions and Subdivisions are based on, but are not always congruent with, the CURB Regions. Even though the Statistical Divisions are not, in every case, identical with CURB Regions, in all cases they are directly convertible to these Regions. For instance, the Adelaide and Outer Adelaide Statistical Divisions comprise 4 CURB Regions, and statistical information for these 4 CURB Regions can be obtained by aggregating Statistical Subdivisions within the Adelaide and Outer Adelaide Statistical Divisions.

- (e) In WESTERN AUSTRALIA State Planning Regions and Subregions, as proposed by the State Statistical Coordination Committee, were adopted by the Western Australian Government in January 1976. The Western Australian SD's and SSD's coincide with them. These Regions and Subregions have been devised in accordance with the following criteria:
- (i) the Perth Metropolitan Region and the Subregions within it should be delimited in such a way that:
- . they are consistent with the overall concepts and planning details proposed in the ${\tt Town}$ Planning Department's 'Corridor Plan for Perth',
- . they must take cognizance of Legal LGA's, and
- . they should be built up from smaller units such as CD's; and
- (ii) delimitation of the rural regions and subregions should take cognizance of:
- . the concept of 'community of economic and social interest'
- . the character of natural resources
- . area dispersion of population and industry and the size of towns
- . road and railway systems, and
- . production and marketing practices, etc;
- (f) In TASMANIA the SD's accord with the general considerations and criteria outlined in paragraphs 14 to 17 above and are also considered to be satisfactory for the purpose of State Government planning.
- (g) In the NORTHERN TERRITORY SD's are based on Territory Government Administrative Regions, and are consistent with the general considerations and criteria for their delimitation as described in paragraphs 14 to 17 above.
- (h) In the AUSTRALIAN CAPITAL TERRITORY SD's accord with the general considerations and criteria for their delimitation as described in paragraphs 14 to 17 above.

STATE/TERRITORY

19 The State/Territory is the largest type of spatial unit in the ASGC. There are six States and two Territories in Australia, viz New South Wales, Victoria, Queensland, South Australia, Western Australia, Tasmania, the Northern Territory and the Australian Capital Territory. They are political entities with fixed boundaries and the total area of each (including their off-shore islands) is used for statistical purposes as a separate spatial unit in the ASGC.

STATISTICAL DISTRICT (S DIST.)

- 20 In a broad sense Statistical Districts are the more important, predominantly urban (or potentially predominantly urban) areas of Australia outside State Capital City Statistical Divisions. There are, at present, 24 Statistical Districts in Australia and each is composed of one or more Statistical Subdivisions. Whilst the majority are contained wholly within one State/Territory, Statistical Districts can and in three instances, actually do cross State boundaries.
- 21 The criteria for delimiting Statistical Districts are the same as for Capital City Statistical Divisions, described in paragraph 17(a), but apply to population clusters (ie an urban centre, or two or more urban centres in close proximity) with a population of 25,000 or more. Like in the case of a State Capital City Statistical Division, the boundary of a Statistical District should contain the anticipated urban development of the centre for a period of at least twenty years and can cut across legal LGA's which consist of urban and rural parts see paragraph 29 below for urban centre criteria. Additionally, a Statistical District may also be delimited in the case of an urban centre with less than 25,000 population where the ABS determines that there is a demand for intercensal population estimates for the area and that existing legal LGA or SLA boundaries are obviously inadequate for this purpose.

LEGAL LOCAL GOVERNMENT AREA (LGA)

- 22 The Legal Local Government Area is a type of spatial unit which represents the whole undivided geographical area of responsibility of an incorporated Local Government Council. There are over 830 Legal LGA's in Australia which collectively cover only a part of Australia. (The major areas not covered by Legal LGA's are the large northern parts of South Australia, almost all of the Northern Territory and all of the Australian Capital Territory.)
- 23 The number of Legal LGA's and their boundaries are unstable over time. Their creation and delimitation is the responsibility of the respective State Governments and is governed by the provision of State Local Covernment Acts.
- 24 The various types of Legal LGA's in each State are:
- . NEW SOUTH WALES: Cities*, Municipalities and Shires
- . VICTORIA: Cities, Towns, Boroughs and Shires
- . QUEENSLAND: Cities, Towns and Shires
- . SOUTH AUSTRALIA: Cities*, Municipalities and District Councils
- WESTERN AUSTRALIA: Cities, Towns and Shires
- . TASMANIA: Cities* and Municipalities
- . NORTHERN TERRITORY: Cities and Towns.

(NOTE: * Municipalities proclaimed as Cities)

STATISTICAL RETAIL AREA (SRA)

- 25 SRA's consist of one or more adjoining SLA's and have been designed for use in the Census of Retail Establishments as the smallest spatial units for the publication of commodity and industry class statistics. Each SRA is intended to contain, as a general rule, at least 200 retail stores although in special cases this number may be considerably reduced. The main additional considerations which are taken into account when grouping SLA's into SRA's are as follows:
- (a) the socio-economic characteristics of the population;
- (b) transportation links;
- (c) topographical features (eg rivers or forests which form natural barriers between two areas); and
- (d) size of shopping centres.
- 26 SRA's must consist of one or more SLA's and must, in aggregate, cover the whole of Australia without gaps or overlaps. They cannot cross Statistical Subdivision boundaries.

URBAN CENTRE/(RURAL) LOCALITY (UC/L)

- 27 Broadly an urban centre is a population cluster of 1,000 or more people or a known holiday resort of smaller population if it contains 250 or more dwellings of which at least 100 are occupied. A locality is a population cluster of between 200 to 999 people. People living in urban centres are classified as urban for statistical purposes while those in localities are classified as rural. Each urban centre and locality is bounded (ie a boundary for it is clearly defined) and composed of one or more Census Collection Districts (CD's).
- 28 The criteria for delimiting or bounding urban centres and localities are based on those developed in 1965 by Dr G. J.R. Linge of the Australian National University. The criteria as currently in force, ie as adopted and subsequently amended by the Conference of Statisticians of Australia in 1965 and 1969, are set out below.
- 29 Each URBAN CENTRE WITH A FOPULATION OF 25,000 OR MORE is to consist of a cluster of contiguous urban Census Collection Districts (CD's) and other urban areas. CD's and other areas classified as urban include the following:
- (a) All contiguous CDs which have a population density of 200 or more persons per square kilometre shall be classified as urban. Consequently, State, Statistical Division, Legal LGA and other administrative boundaries shall be disregarded in determining whether a CD should be urban or rural.
- (b) A CD nich is known to contain a high proportion of holiday homes shall be classified as urban if it satisfies the following criteria:

- (i) it has 250 or more dwellings at least 100 of which are occupied at the time of Census, and
- (ii) the dwelling density is 50 per sq km or greater.
- (c) A CD consisting mainly of land used for factories, airports, small sports areas, cemeteries, hostels, institutions, prisons, military camps or certain research stations shall be classified as urban if contiguous with CD's which are themselves urban.
- (d) Any CD which consists mainly of land used for large sporting areas, large parks, explosives handling and munitions areas, or holding yards associated with meatworks and abattoirs shall be classified as urban only if it is bordered on three sides by CD's which are themselves urban.
- (e) Any area which is completely surrounded by CD's which are urban must itself be classified as urban.
- (f) Where an urban area of 25,000 or more population is separated from another urban area by a gap in actual development of less than three kilometres (by the shortest rail or road distance), the gap shall be bridged by classifying a connecting CD as urban, and therefore treating the urban areas as one; if the gap is three or more kilometres (and whether or not it is comprised mainly of reserved land or a natural barrier) the urban areas shall remain separate.
- (g) Any CD used as a "bridge" CD and therefore designated as urban in 1971, or thereafter, shall continue to be so included unless the population of the urban area of which it is part falls below 25,000, in which case this will cease to apply. However, if a CD was incorrectly included (for whatever reason) in a Linge area at one Census, then it should not be included at the next Census unless it now meets the criteria.
- (h) Large peripheral CD's in growth areas can be fragmented; and so far as the availability of visible boundary features allows, the fragments so created shall be as near square-shaped as possible and of such a size that they will contain a collection workload when fully developed. For the purposes of quantitatively delimiting urban centres such fragments shall be regarded as CD's.
- 30 EACH URBAN CENTRE WITH A POPULATION OF BETWEEN 1,000 AND 24,999 is to be devised as follows:
- (a) The urban centre shall be delimited subjectively (by the inspection of aerial photographs, by field inspection and/or by consideration of any other information that is available) guidelines of this purpose are described in paragraph 32 below.
- (b) All contiguous urban growth is to be included (which, in small urban areas, would not necessarily occur if the density criterion was applied), together with any close but non-contiguous development which could be clearly regarded as part of the urban area. However, cognizance shall be taken, where appropriate, of Resolution 4, of the 31st Conference of Statisticians (paraphrased in paragraph 29 above), particularly in urban areas which are approaching a population of 25,000.

- (c) In selecting the boundaries for the splitting of Collection Districts, cognizance shall be taken, where appropriate, of the boundaries of land-use zones.
- 31 (RURAL) LOCALITIES are to be devised as follows:
- (a) All population clusters of less than 1,000 population and whose population is expected to reach 200 by the next census are to be examined as regards the drawing of a boundary around the area encompassing the cluster.
- (b) The following criteria must be satisfied before a boundary is drawn around a locality. It must:
- . contain at least 200 people but not more than 999 by the next Census;
- . have 40 occupied non-farm dwellings with a discernible urban street pattern;
- . have discernible nucleus of population.
- (c) If there is some doubt that a locality will reach the minimum population of 200 people then a boundary should still be drawn around the locality.
- (d) Where, in the case of defence camps, construction camps, etc it is anticipated that the cluster will not exist at two consecutive censuses, these camps should not be bounded.
- (e) The localities shall be delimited subjectively, by the use of the latest available aerial photographs, by field inspection and/or by consideration of any other information that is available. Guidelines for this purpose are outlined in the following paragraph.
- 32 Guidelines for the drawing of subjectively determined urban centre and locality boundaries are set out below:
- (a) Wide rather than narrow boundaries are to be used to ensure inclusion of urban or built up areas, ie it is preferable to include some rural rather than exclude some urban areas. However, this guideline should be interpreted in the light of those following below.
- (b) Continuity of urban development is the main criterion, ie boundaries are not to be thrown very wide just to include some small non-contiguous area or urban development. (The Linge criterion of 3 kilometres may be of assistance in this respect in larger urban centres of say greater than 10,000-15,000 population.)
- (c) Where the subjective boundaries decided upon are contained within a municipal boundary and the "remainder" so left is small and/or of small population, the municipal boundary is to be used.
- (d) For previously bounded statistical cities, statistical towns or localities the boundaries are not be be changed lightly, ie comparability is to be maintained with the past unless there are significant exclusions (either due to faulty boundaries at the previous Census or subsequent development).

- (e) Cognizance is to be taken of "approved plans" with regard to urban land usage.
- (f) Topographic boundaries must be used wherever possible where consistent with the above guidelines. (In individual cases it may be necessary to consider whether it is advisable to relax the present practice of always taking the <u>middle</u> of a street or river as the boundary.)

SECTION OF STATE

33 Within a State or Territory each Section of State represents an aggregation of non-contiguous geographical areas of a particular urban type, with the rural balance constituting another Section of State. The Sections of State within each State and Territory are the following:

(a) Major Urban: All urban centres with a population of 100,000 and over.

(b) Other Urban: All urban centres with a population of 1,000 to 99,999.

(c) Locality: All localities with a population of 200 to 999.

(d) Rural Balance: The remainder of the State/Territory.

34 Urban centres which are bisected by a State or Territory boundary have each half included in the relevant State's or Territory's Section of State.

OFF-SHORE AREA AND 'MIGRATORY' CATEGORIES

- 35 Off-shore oil rigs, drilling platforms and the like are treated collectively within each State and the Northern Territory as an off-shore area which is for Population Census purposes, combined with the respective State/Territory 'migratory' categories as explained below.
- 36 The 'migratory' categories relate only to the Census of Population and Housing where it is not possible to code every person to an ASGC spatial unit below State or Territory level. The persons that cannot be so coded are those enumerated on board vessels in and between Australian ports, or on board long distance trains, buses or aircraft. Such persons are classified as migratory and attributed to a State or Territory.
- 37 To facilitate the recording of migratory populations in the Census, the ASGC provides within each State and the Northern Territory a migratory category at the CD level, even though such a category is not a spatial unit in the conventional sense. This migratory CD is then combined with the off-shore area CD's to form one Statistical Local Area, Statistical Subdivision and Statistical Division within each State and the Northern Territory.

CHAPTER 4: THE SPATIAL UNIT CODE SYSTEM

- 1 This chapter describes the system of nominal $geocodes^{(1)}$ which identify represent ASOC spatial units.
- 2 The ASGC code system consists of several standard sets of numeric codes one for each group of spatial units of a particular type, eg Australian States and Territories. The standard code sets are supplemented by a special purpose code set which is described in paragraphs 6-8 below.

STANDARD ASGC CODES

- 3 The codes in some standard sets can be used independently, eg the codes for Statistical Districts or State and Territories, while those in others need to be used in association with codes from other sets, eg SLA codes which need to be used together with State and Territory codes for unambiguous Australia wide identification of SLA's.
- 4 The reasons for adopting such a system of codes are partly historical (to minimise the costs of conversion of pre-ASGC codes to ASGC codes) and partly practical (to minimise spatial unit code sizes and to provide flexibility of choice in presenting spatial unit hierarchies for statistical output purposes).
- 5 A separate standard ASGC code set exists for each of the following:
- (a) Census Collection Districts (CD's)

The Collection District is the smallest geographical area used in the collection of Census data and is the area enumerated by one Census Collector. These are identified by a unique six digit code within each State and Territory. The first two digits identify Census Divisions (these closely follow Federal electoral boundaries), the next two digits identify Census Subdivisions (ie Census Field Group Leader Workload Areas) and the last two digits identify CD's within a Census Subdivision and are allocated sequentially from 01 within each Subdivision. For complete Australia wide identification the six digit code needs to be used in conjunction with the one digit State/Territory code. CD's are the basic building blocks for aggregation to higher geographical levels (eg to Statistical Local Areas).

NOTE: Census Subdivisions and Census Divisions are geographic regions used in the Population Census field enumeration system and are not part of the ASGC and differ completely from ASGC Statistical Subdivisions and Divisions.

⁽¹⁾ Nominal geocodes, as distinct from positional geocodes, merely identify spatial units by one or more symbols, eg numeric or alphanumeric codes. Positional geocodes also identify their location on maps.

(b) Statistical Local Areas (SLA's)

These are identified by unique four digit numeric codes within a State/Territory. They have the following features:

- (i) within each State/Territory SLA codes are in the range 0001-9990 (excluding those ending with 99). (Codes ending with 99 and those within the range 9991-9999 have been reserved for special purposes);
- (ii) the arrangement of SLA codes within each State/Territory is in ascending numerical order for alphabetically listed Legal LGA's/SLA's. Gaps have been provided between the codes of adjoining SLA's to provide space for future expansion or change;
- (iii) the fourth, ie last, digit of the SLA code is used as an indicator for the following characteristics:
- o indicates that the SLA equates with a Legal LGA,
- 1-8 indicates that the SLA is a part Legal LGA, and
- 9 indicates that the SLA represents either, an unincorporated area, an off-shore/migratory category or an undefined category.

For unique Australia wide identification each 5.1 needs to be identified, at least, by its own four digit code plus the code of the relevant State/Territory.

NOTE: Due to limitations imposed by the computer processing environment to be used for producing output from the 1986 Census of Population and Hbusing, de facto Legal LGA codes must be allocated for 'Unincorporated' SLA's. In all these cases the relevant SLA code is to be used as the de facto Legal LGA code.

(c) Statistical Subdivisions (SSD's)

These are identified by unique two digit numeric codes within Statistical Divisions. Gaps between codes of adjoining SSD's provide space for future expansion or change. The ordering of SSD's within Statistical Divisions follows traditional practice. For unique Australia wide identification each SSD needs to be identified, at least, by its own two digit code plus the code of the relevant Statistical Division and State/Territory.

(d) Statistical Divisions (SD's)

These are identified by unique two digit numeric codes within States/Territories. Gaps between codes of adjoining SD's provide space for future expansion or change. The ordering of SD's within States/Territories follows traditional practice. For unique Australia wide identification each SD need to be identified, at least, by its own two digit code plus the code of the relevant State/Territory.

(e) States/Territories (S/T's)

These are identified by unique one digit numeric codes within Australia.

(f) Urban Centres/(Rural) Localities (UC/L's)

These are identified by unique five digit numeric codes within States/Territories. The arrangment of UC/L codes within each State/Territory is in ascending numerical order for alphabetically listed UC/L's. Gaps have been provided between the codes of adjoining UC/L's to provide space for future expansion or change. For unique Australia wide identification each UC/L needs to be identified, at least, by its own five digit code plus the code of the relevant State/Territory.

(g) Statistical Districts (S DIST's)

These are identified by unique four digit numeric codes within Australia. The first two digits indicate the State, Territory or States within which the Statistical District falls. The majority of the Statistical Districts are contained wholly within one State/Territory and this is indicated by a zero (0) as the second digit, with the first digit indicating the State or Territory. In cases where Statistical Districts cross States/Territories boundaries the first digit indicates the major State/Territory and the second digit the minor State/Territory. The last two digits have been allocated in ascending numerical order to traditionally arranged Statistical Districts. Caps in codes between adjoining Statistical Districts provide for future expansion or change.

(h) Legal Local Government Areas (LGA's)

These are identified by unique four digit numeric codes within States/Territories. The Legal LGA codes were determined in conjunction with SLA codes and are strongly integrated with them. They have the following features:

- (i) they are identical with SLA codes in all cases where there is a strict one to one correspondence between Legal LGA's and SLA's;
- (ii) their first three digits are identical with the first three digits of SLA codes in all those cases where Legal LGA's consist of two, three, four or five SLA's.

The above described incorporation of the Legal LGA code in the SLA code permits almost all SLA's to be linked with their respective Legal LGA's. The only exceptions occur in Queensland and the Northern Territory in the case of the following Legal LGA's:

- . QLD : Albert, Brisbane, Logan, Pine Rivers and Redland;
- . NT : Darwin.

In these six exceptional cases the number of component SLA's of each of the Legal LGA's is too large for their codes to incorporate the links.

For unique Australia wide identification each Legal LGA needs to be identified, at least, by its own four digit code plus the code of the relevant State/Territory.

(i) Section of State

These are identified by unique one digit numeric codes within States/Territories and need, for Australia wide identification, to be associated with the code of the relevant State/Territory.

(j) Statistical Retail Areas (SRA's)

These are identified by unique four digit numeric codes within Australia. The first digit of the code specifies the State/Territory of the SRA and the remaining three digits identify the particular SRA within its State/Territory. The code is in ascending numerical order for SRA's listed in the following order: State/Territory x Statistical Division x Statistical Subdivision and alphabetically within Statistical Subdivision. Gaps in the code between SRA's in adjoining Statistical Subdivisions provide for future expansion or change.

SPECIAL PURPOSE ASGC CODES

- 6 For certain statistical operations it is necessary to make provisions for the geographical classification of statistical information in cases where only incomplete information is available on the location of this information. For example, a particular Population Census Schedule might provide insufficient location information to enable other information collected on the Schedule to be coded to an SIA or even a Statistical Subdivision. This usually occurs as a result of questions relating to usual residence 1 year ago and 5 years ago. There are many instances in such cases where only the Capital City or State name is given. To enable such vaguely specified information to be coded within the main structure of the ASGC a system of special undefined spatial categories and codes has been devised for input processing purposes.
- 7 In this system the two digit code of 88 (in the case of SSD's and SD's) and unique four digit SLA codes within States/Territories ending in 99 designate the undefined categories which are intended for the following uses:
- (a) information required to be coded at SLA level but only codable at SSD level should be coded to the undefined SLA within the defined SSD;
- (b) information required to be coded at the SLA level but only codable at SD level should be coded to the undefined SLA of the undefined SSD within the defined SD;
- (c) information required to be coded at the SLA level but only codable at the State/Territory level should be coded to the undefined SLA (9899) of the undefined SSD in the undefined SD within the defined State/Territory:
- (d) information required to be coded at the SLA level but only codable at the Australian level should be coded to the undefined SLA (9099) of the undefined SSD in the undefined SD of the undefined State in Australia. (The undefined State is designated by the code 9. This is particularly true in cases where usual residence information is not stated); and
- (e) a further SLA code of 9199 is to be used in 'usual residence' and similarly worded coding where the information is not applicable (eg children who were not alive 5 years ago).

8 For example, the undefined spatial unit codes within the Statistical Division of Sydney are as follows:

ASGC	CODE			ASGC SPATIAL UNIT NAME
S	SD	SSD	SLA	
1	05	05	0199	NEW SOUTH WALES SYDNEY CENTRAL SYDNEY CENTRAL SYDNEY UNDEFINED
		10	0399	INNER WESTERN SYDNEY INNER WESTERN SYDNEY UNDEFINED
		15	0599	SOUTHERN SYDNEY SOUTHERN SYDNEY UNDEFINED
		20	0799	SOUTH WESTERN SYDNEY SOUTH WESTERN SYDNEY UNDEFINED
		25	0999	WESTERN SYDNEY WESTERN SYDNEY UNDEFINED
		30	1199	NORTHERN SYDNEY NORTHERN SYDNEY UNDEFINED
		35	1399	GOSFORD-WYONG GOSFORD-WYONG UNDEFINED
		88	0099	SYDNEY UNDEFINED

NOTE: (i) The first two digits of the undefined SLA Code are normally in the range 00 to 89 (usually with a gap of 1) in main ASGC structure order with the last two digits always being 99; and

(ii) The undefined SLA code for each Capital City is 0099.

In addition the undefined Statistical Division for each State is:

S	SD	SSD	SLA		
1	88	88	9899		NSW UNDEFINED
2	88	88	9899		VIC UNDEFINED
3	88	88	9899		QLD UNDEFINED
4	88	88	9899		SA UNDEFINED
5	88	88	9899		WA UNDEFINED
6	88	88	9899		TAS UNDEFINED
7	88	88	9899		NT UNDEFINED
8	88	88	9899		ACT UNDEFINED
whil	e the	undefi	ned State	would be desi	gnated by State/Territory code 9 as follows:
9	88	88	9099		STATE UNDEFINED (ie Australia) or for Population Census purposes NOT STATED
9	88	88	9199		NOT APPLICABLE

CHAPTER 5: MAINTENANCE OF THE CLASSIFICATION AND ITS USE IN PUBLICATION

MAINTENANCE OF THE ASSC MANUAL

- 1 The ASGC manual is being kept up to date on a continuous rather than on a periodic basis by the issue of replacement pages.
- $2\,$ The spatial unit and other changes for which the ASGC manual is being updated are essentially of two kinds:
- a Externally imposed changes. These relate to administrative or political areas which have been adopted as spatial units in the ASGC. The ABS has usually no influence or control over changes to such spatial units which have to be made to the ASGC manual virtually as they occur. The most usual changes of this type are changes to legal LGA's which are determined by the Local and State Covernments involved. These changes can range from Legal LGA boundary variations to the creation or amalgamation of whole Legal LGA's and do usually require consequential changes to related ASGC spatial units such as SLA's.
- b All other changes. These cover changes to statistical type spatial units, such as Census Collection Districts and Statistical Districts, to the principles and criteria which govern their delimitation, and to all the explanatory and other material in the ASGC manual. Although changes of this type are, on occasions, triggered by changes to administrative or political areas, described in (a) above, they usually involve a flow from ad hoc or systematic reviews and tend to be implemented in the ASGC manual in time for particular statistical collections such as the Census of Population and Housing or the Census of Retail Establishments.

MAINTENANCE OF ASSC BASED/RELATED MATERIAL.

3 The ASGC manual presents the classification primarily in a conceptual sense and as a statistical standard according to which spatially (ie geographically) classified statistics are to be produced. For purposes of applying the ASGC in statistical work, however, additional and more specialised ASGC based or related material is needed which has to be maintained by relevant ABS organisational entities in accordance with the ASGC manual. Some of the more important types of this material are briefly described below.

ASGC Descriptor Sets

ASGC descriptor sets are complete, partial or modified reproductions of ASGC structures (such as the 'Main structure' of the ASGC in Chapter 6 of this manual) which are used primarily as stubs in statistical tabulations and tables. They are nowadays usually held on computer files from which they can be accessed automatically for table generation. Any ASGC descriptor sets, which are modified reproductions of complete or partial ASGC structures, would still conform in all essential respects with the standard ASGC structures from which they are derived but might incorporate permitted combinations of adjoining ASGC categories and provide additional entries for showing statistical totals. Such modifications can be quite numerous and descriptor sets incorporating them tend to be increasingly produced from standard descriptor sets by the use of special computer programs in accordance with the needs of particular tables in different statistical series rather than by specifying and storing each such set separately.

5 The main body of standard ASGC descriptor sets is held on ABS Data Dictionary (DD) computer files from which each set is accessible to authorised users of the DD or in print form through the information services of the ABS. Current descriptor sets for ASGC structures can be identified on the DD by their classification name or descriptor set names as listed below.

DESCRIPTOR SET NAMES

A SGC -DETA ILE D-MAIN-STRUCTURE CGC -STATES-OF -A USTRALIA -JULY84 CGC -STAT-SUBDIVISIONS -JULY84 CGC -STAT-SUBDIVISIONS -JULY84 CGC -STAT-LOCAL -AREAS -JULY84 CGC -STAT-DISTRICT-STRUCTURE CGC -STAT-DISTRICTS-JULY84 CGC -STAT-DISTS-SUBDIV - JULY84 CGC -STAT-DIST-SUBDIV - JULY84 CGC -STAT-DIST-SUBDIV - JULY84 CGC -LOCAL-GOVT -A REAS -JULY84 CGC -LOCAL-GOVT -A REAS -JULY84 CGC -LOCAL-GOVT -A REAS -JULY84

DD CLASSIFICATION NAME

- 6 A 'time stamping' facility on the ABS Data Dictionary further enhances descriptor set maintenance by recording for each individual ASGC spatial unit the period during which it is operative in terms of a starting and finishing date. This facility enables ASGC descriptor sets and full ASGC structures to be identified and/or produced for any given date and ASGC spatial unit changes over any specified period, eg between two different operative versions of the ASGC, to be identified and listed. For example, any publication containing statistics classified in accordance with a particular version of the ASGC could specify that particular version in terms of its operative date and list the spatial unit changes which have taken place between that version of the ASGC and any other.
- 7 Current ASGC spatial unit records on the DD carry, as the starting date of their operative period, the ASGC introduction date, ie 5th July 1984 (840705) and 31st December 1999 (991231) as the ending date of their operative period. When changes to ASGC spatial unit records are made, the superceded record will have the ending date brought forward to the day before the new record takes effect, namely: the date of acceptance or the agreed date of implementation.

Area Coding Reference Data

- 8 Area coding reference data consist essentially of localities and streets/localities tables or indexes which specify for each locality and, where necessary, for street addresses within localities the appropriate spatial unit code or codes. Additionally, the term can also cover various keys and conversion tables which specify for one set of spatial unit codes (eg SIA codes) the codes of related spatial units (eg of Statistical Districts) to facilitate data conversion in cases where only one spatial unit code has been assigned to the data.
- 9 The localities and streets/localities tables and indexes are needed for the purpose of determining and assigning spatial unit codes for statistical units and are nowadays held mainly on computer media for accessing in automatic coding operations or for producing manuscripts for printing of hard copy indexes used in manual coding processes.

Maps

- Maps depicting spatial unit boundaries and other features are needed generally for the following purposes:
- (a) precise delimitation of spatial units, eg for precise specification of area coding reference data or for use by field staff in collecting statistical information;
- (b) collection and geographic encoding of Census of Population and Housing data. The maps used for this purpose are referred to as Census Field Maps and depict Census Collection Districts which are updated for each Census; and
- (c) presentation of statistical information. For this purpose a wide variety of maps are produced and published which either accompany statistical tables or incorporate, as map features, statistical information as in the Atlas of Population and Housing.

Geographic Base Files and Similar Data Stores and Systems

11 There are computer files and systems which incorporate spatial unit information for use in automated statistical processing. The largest of these is the Geographic Base File which has been developed for the 1986 Census of Population and Housing. It incorporates most of the ASGC spatial unit specifications (such as their codes, hierarchic links and, in the case of the CD's, their digitised boundary points) as well as those of other spatial units for which Census output is to be produced such as electoral districts.

CO-ORDINATION OF ASSC MAINTENANCE

- 12 Maintenance of the ASGC manual and of ASGC based/related material is shared by a number of organisational entities within ABS State and Central Offices and is co-ordinated by Classification Section which also has responsibility for maintaining the ASGC manual and the ASGC descriptor sets on the ABS Data Dictionary.
- 13 Examples of major ASGC and related maintenance functions, handled outside Classification Section or shared with it, include the following:
- (a) delimitation of CD's, urban centres and other Population Census specific spatial units in accordance with ASGC criteria and the specification of Population Census maps these tasks are carried out in ABS State and Central Offices and are the responsibility of Population Census and Demography Branch;
- (b) maintenance of area coding reference data on the ABS Integrated Register this task is carried out in ABS State and Central Offices and is the responsibility of the Register Administration and Services Section; and
- (c) conduct of spatial unit reviews and preparation of proposals to vary existing statistical type spatial units and/or spatial unit criteria these tasks are undertaken, in most cases, by ABS State Office organisational units concerned with the provision of geographically classified statistics. Under existing co-ordination arrangements the results of all such work would flow to Classification Section for assessment (in conjunction with other ASGC users) and co-ordinated implementation.

USE OF THE ASGC IN PUBLICATION OF STATISTICS

- 14 The ASGC has been constructed to, inter alia, enable spatially classified statistics to be produced on a spatially comparable basis. However, actual production and publication of spatially comparable statistics also requires that the ASGC be consistently applied in statistical work.
- 15 Accordingly it is recommended that in publishing statistics according to the ASGC:
- (a) each table should relate to one particular ASGC structure only, which should ideally be presented in full and be identified in the table heading or a table footnote:
- (b) ASGC codes and spatial unit names should both be shown in table stubs or column headings and should conform with those in the ASGC or authorised ASGC descriptor sets:
- (c) omission of one or more hierarchic levels in a particular ASGC structure is permitted (eg omission of the entire CD level and/or the entire SSD level within the main structure of the ASGC) provided the omissions are noted somewhere in the publication and, preferably explained; and
- (d) ASGC spatial units can be combined (eg where statistics for one or more of them are confidential) provided the combinations are confined to spatial units which are:
- . within one ASGC structure
- . at one hierarchic level, and
- . within the spatial unit at the next hierarchic level to which they are directly related,

eg: to two or more SLA's within an SSD or to two or more SSD's within an SD in the main structure of the ASGC.

16 There may, of course, be circumstances where it is not possible to conform with these recommendations. In these cases application of the recommendations may be relaxed with Classification Section agreement.

CHAPTER 6: THE CLASSIFICATION

- 1 This chapter presents the current ASGC structures in their full detail. Those not current at present are shown in the Appendixes which also provide conversion keys linking existing area codes with ASGC codes.
- 2 The current ASGC structures presented in this chapter are the following:
- . MAIN STRUCTURE OF THE ASGC. This is presented in two versions: one depicts the BROAD MAIN STRUCTURE (ie the Main structure down to Statistical Subdivision level) while the other depicts the full DETAILED MAIN STRUCTURE down to the Statistical local Area level. (CD's are not current at this point in time and have therefore been excluded.)
- . STATISTICAL DISTRICT STRUCTURE.
- LEGAL LGA STRUCTURE. This is presented in alphabetical order and is referred to as the ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES.
- 3 The number of ASGC spatial units in these structures is, at present, as follows:

SPATIAL UNIT	NSW	VIC	<u>ard</u>	SA	WA	TAS	NT	ACT	AUST	
States/Territories	1	1	1	1	1	1	1	1	8	
Stat. Divisions	13	13	12	8	10	5	3	2	66	
Stat. Subdivisions	39	19	21	23	26	9	12	7	156	
Stat. Local Areas	187	237	365	148	147	68	47	98	1297	
Legal LGA's	175	211	135	125	139	49	4	-	838	
Stat. Districts (a)	7	5	8	1	-	2	-	1	24	

(a) Counted in predominant State/Territory.

BROAD MAIN STRUCTURE

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

s	CODE	SSD	NAME	s	CODE	SSD	NAME
1			NEW SOUTH WALES		45		SOUTH EASTERN
	05		SYDNEY			05 10	Queanbeyan Southern Tablelands (excl Queanbeyan)
		0.5	Central Sydney			15	Lower South Coast
		10	Inner Western Sydney			20	Snowy
		15	Southern Sydney				
		20	South Western Sydney		50		MURRUMBIDGEE
		25 30	Western Sydney Northern Sydney			05	
		35	Gosford-Wyong			10	Wagga Wagga Central Murrumbidgee (excl Wagga
		33	gostota-wyong			10	Waqqa)
	10		HUNTER			15	Lower Murrumbidgee
		0.5	Newcastle		55		MURRAY
		10	Hunter SD Bal		23		HURRAL
						05	Albury
	15		ILLAWARRA			10	Upper Murray (excl Albury)
						15	Central Murray
		05	Wollongong			20	Murray-Darling
		10	Illawarra SD Bal				
	20		RICHMOND~TWEED		60		FAR WEST
	20		KICHHOND-INEED			05	Broken Hill
		05	Tweed Heads			10	Far West SD Bal
		10	Richmond-Tweed SD Bal				
	25		MID-NORTH COAST		85		OFF-SHORE AREAS & MIGRATORY
			HID-WORTH COMBI			01	Off-Shore Areas & Migratory
		05	Clarence			• •	on one mices o migratory
		10	Hastings				
	30		NORTHERN				
		05	Tamworth				
		10	Northern Slopes (excl Tamworth)				
		15	Northern Tablelands				
		20	North Central Plain				
	35		NORTH WESTERN				
		05	Central Macquarie				
		10	Macquarie-Barwon				
		15	Upper Darling				
	40		CENTRAL WEST				
		05	Bathuret-Orange				
		10	Central Tablelands (excl Bathurst-				
			Orange)				
		15	Lachlan				

s	CODE	SSD	NAME	s	CODE	SSD	NAME
	ຽນ	550		5		220	
2			VICTORIA		60		EAST CENTRAL
	05		MELBOURNE			05	East Central
		05	Melbourne		85		OFF-SHORE AREAS & MIGRATORY
	10		BARWON			01	Off-Shore Areas & Migratory
		05 10	Geelong Barwon SD Bal				
	15		SOUTH WESTERN				
		05	South Western				
	20		CENTRAL HIGHLANDS				
		05 10	Ballarat Central Highlands SD Bal				
	25		WIMMERA				
		05	Wimmera				
	30		NORTHERN MALLEE				
		05	Northern Mallee				
	35		LODDON-CAMPASPE				
		05 10	Bendigo Loddon-Campaspe SD Bal				
	40		GOULBURN				
		05 10	Shepparton-Mooroopna Goulburn SD Bal				
	45		NORTH EASTERN				
		05 10	Wodonga North Bastern SD Bal				
	50		EAST GIPPSLAND				
		05	East Gippsland				
	55		CENTRAL GIPPSLAND				
		05 10	Morwell Central Gippsland SD Bal				

	CODE		NAME		CODE		NAME
s	SD	SSD		s	SD	SSD	
3			QUEENSLAND		55		NORTH WEST
	05		BRISBANE			05	North West
		05 10	Brisbane City Brisbane SD Bal		85		OFF-SHORE AREAS & MIGRATORY
	10		MORETON			01	Off-Shore Areas & Migratory
		05 10 15	Gold Coast Sunshine Coast Moreton SD Bal				
	15		WIDE BAY-BURNETT				
		05 10	Bundaberg Wide Bay - Burnett SD Bal				
	20		DARLING DOWNS				
		05	Darling Downs				
	25		SOUTH WEST				
		05	South West				
	30		PITZROY				
		05 10 15	Rockhampton Gladstone Fitzroy SD Bal				
	35		CENTRAL WEST				
		05	Central West				
	40		MACKAY				
		05 10	Mackay Mackay SD Bal				
	45		MORTHERN				
		05 10	Townsville Worthern SD Bal				
	50		PAR NORTH				
		05 10	Cairns Far Morth SD Bal				

8	CODE	SSD	NAME	s	CODE	SSD	NAME
4			SOUTH AUSTRALIA		85		OFF-SHORE AREAS & MIGRATORY
	05		ADELATOR			01	Off-Shore Areas & Migratory
		05 10 15 20 25	Para North Eastern Western Eastern Southern				
	10		OUTER ADELAIDE				
		05 10 15 20	Barossa Kangaroo Island Onkaparinga Pleurieu				
	15		YORKE AND LOWER NORTH				
		05 10	Yorke Lower North				
	20		MURRAY LANDS				
		05 10	Riverland Murray Mallee				
	25		SOUTH EAST				
		05 10	Upper South East Lower South East				
	30		EYRE				
		05 10	Lincoln West Coast				
	35		HORTHERW				
		05 10 15 20 25	Mhyalla Lake Gilles Pirie Flinders Ranges Far Morth				

s	CODE	SSD	NAME	s	CODE	SSD	NAME
5			WESTERN AUSTRALIA		85		OFF-SHORE AREAS & MIGRATORY
	05		PERTH			01	Off-Shore Areas & Migratory
		05	Central Metropolitan				
		10	East Metropolitan				
		15	North Metropolitan				
		20	South West Metropolitan				
		25	South East Metropolitan				
	10		SOUTH WEST				
		05	Dale				
		10	Preston				
		15	Vasse				
		20	Blackwood				
	15		LOWER GREAT SOUTHERN				
		05	Pallinup				
		10	King				
	20		UPPER GREAT SOUTHERN				
		05	Hotham				
		10	Lakes				
	25		MIDLANDS				
		05	Wasse				
		10	Moore Avon				
		15	Campion				
		13	•				
	30		SOUTH EASTERN				
		05	Lefroy				
		10	Johnston				
	35		CENTRAL				
		05	Gascoyne				
		10	Carnegie				
		15	Greenough River				
	40		PILBARA				
		05	De Grey				
		10	Ashburton				
	45		KIMBERLEY				
		05	Ord				
		10	Fiteroy				

CODE SD	SSD	NAME	s	CODE SD	880	NAME
		TASMANIA				
05		GREATER HOBART				
	05	Greater Hobart				
10		SOUTHERN				
	05	Southern				
15		NORTHERN				
	05 10 15	Greater Launceston Central North Morth Rastern				
20		MERSEY-LYELL				
	05 10 15	Burnie-Devonport Morth Western Rural Western				
85		OFF-SHORE AREAS & MIGRATORY				
	01	Off-Shore Areas & Migratory				

s	CODE	SSD	NAME	s	CODE	8SD	NAME
7			NORTHERN TERRITORY				
	05		DARWIN				
		05 10 15	Darwin City Palmeraton Outer Darwin				
	10		NORTHERN TERRITORY - BAL				
		05 10 15 20 25 30 35	Vernon Bathurst-Melville Alligator Daly East Arnhem Lower Top End NT Barkly Central NT				
	85		OFF-SHORE AREAS & MIGRATORY				
		01	Off-Shore Areas & Migratory				

s	SD	SSD	NAME	s	CODE SD	SSD	NAME
8			AUSTRALIAN CAPITAL TERRITORY				
	05		CANBERRA				
		05 10 15 20 25 30	Central Canberra Belconnen Moden Valley Weston Creek Tuggeranong Outer Canberra				
	10		AUST CAPITAL TERRITORY - BAL				
		05	Aust Capital Territory - Bal				

DETAILED MAIN STRUCTURE

s	CODE	SSD	SLA	NAME	s	CODE	SSD	SLA	NAME
1				NEW SOUTH WALES			30		Northern Sydney
	05	05		SYDNEY Central Sydney				4100	Hornsby (S) Hunter's Hill (M) Ku-ring-gai (M)
			5200 6550 7201 7202 8050	Leichhardt (M) Marrickville (M) Randwick (M) Sydney (C) - Inner Sydney (C) - Remainder Waverley (M) Woollahra (M)				5150 5350 5950 6700 8000	Ryde (M) Warringah (S) Willoughby (M)
		10		Inner Western Sydney			35		Gosford-Wyong
				Ashfield (M)					Gosford (C) Wyong (S)
			1900	Burwood (M) Concord (M) Drummoyne (M)		10			HUNTER
				Strathfield (M)			05		Newcastle
		15	1100 1550 4150	Southern Sydney Bankstown (C) Botany (M) Canterbury (M) Hurstville (M)				4650 5050 5901 5902	Cessnock (C) - Pt A Lake Macquarie (M) Maitland (C) Newcastle (C) - Inner Newcastle (C) - Remainder Port Stephens (S)
			4450 6650 7150	Rockdale (M)			10		Hunter SD Bal
		20	1450 1500 4900	South Western Sydney Camden (M) Campbelltown (C) Liverpool (C) Wollondilly (S) Western Sydney				2700 3050 3400 5250 5600 5650 6800	Gloucester (S) Great Lakes (S) Merriwa (S) Murrurundi (S) Muswellbrook (S)
			0200	Auburn (M)		15		7000	ILLAWARRA
			0500 0750 0900 2850 3800 3950 6250	Baulkham Hills (8) Blacktown (C) Blue Mountains (C) Fairfield (C) Hawkesbury (8) Holroyd (M) Parramatta (C)			05	4400 6900 8450	Mcllongong Kiama (M) Shellharbour (M) Wollongong (C)
			6350	Penrith (C)			10	6950 8350	Illawarra SD Bal Shoalhaven (C) Wingecarribee (S)

8	CODE	SSD	SLA	NAME	s	CODE	SSD	SLA	NAME
1				NEW SOUTH WALES - CONT'D					
	20			RICHMOND-TWEED			15		Northern Tablelands
		05	7551	Tweed Heads Tweed (8) - Pt A				0100 2650 3000	Dumaresq (S) Glen Innes (M)
		10	0250 1350 1650	Richmond-Tweed SD Bal Ballina (S) Byron (S) Casino (M)				3650 4202 6850 7400 7650 7850	Inverell (S) - Pt B Severn (S) Tenterfield (S) Uralla (S)
			4550 4850 6600 7552	Ryogle (S) Lismore (C) Richmond River (S) Tweed (S) - Pt B			20	5300 5750	North Central Plain
	25			MID-NORTH COAST		35			NORTH WESTERN
		10	0600 1800 2250 3200 5000 5700 6050 7600	Clarence Bellingen (8) Coff's Harbour (8) Copmanhurat (8) Grafton (C) Maclean (8) Nambucca (8) Nymboida (8) Ulmarra (8) Heatings			05	1950 2100 2500 2950 5400 5850 8150	Coonabarabran (S) Dubbo (C) Gilgandra (S) Mudgee (S) Narromine (S) Wellington (S)
		10	3350 3750 4350 8859	Greater Taree (C) Hastings (H) Kempsey (S) Lord Howe Island			10	0950 2150 7900 7950	Macquarie-Barwon Bogan (S) Coonamble (S) Walgett (S) Warren (S)
	30			NORTHERN			15		Upper Darling
		05	7300	Tamworth (C)				1150 1200 1750	Bourke (S) Brewarrina (S) Cobar (S)
		10		Northern Slopes (excl Tamworth)		40			CENTRAL WEST
			0400 0700 3550 4201 5100 6000 6300 6500 8600	Barraba (8) Bingars (8) Gunnedah (8) Inverell (8) - Pt A Hanilla (8) Nundle (8) Perry (8) Quirindi (8) Yailaroi (8)			05	0450 0851 1401 2801 6150	Cabonne (8) - Pt A Evans (8) - Pt A

CODE SD	SSD	SLA	NAME	s	CODE	SSD	SLA	NAME
			NEW SOUTH WALES - CONT'D					
40			CENTRAL WEST - CONT'D		50			MURRUMBIDGEE
	10		Central Tablelands (excl Bathurst- Orange)			05		Wagga Wagga
		0852	Blayney (S) - Pt B				7750	Wagga Wagga (C)
		1402	Cabonne (S) - Pt B			10		Central Murrumbidgee
			Evans (S) - Pt B Greater Lithgow (C)					(excl Wagga Wagga)
			Oberon (S)				2000	Coolamon (S)
			Rylstone (S)				2200	
							3500	Gundagai (S)
	15		Lachlan				4300	Junee (S)
			-1 1				4950	Lockhart (S)
			Bland (S) Cabonne (S) - Pt C				5800 7350	Narrandera (8) Temora (8)
			Cowra (S)				7500	Tumut (S)
			Forbes (S)					10.00
			Lachlan (S)			15		Lower Murrumbidgee
			Parkes (S)					
		8100	Weddin (S)				1600 3450	Carrathool (S) Griffith (S)
45			SOUTH EASTERN				3850	Hay (8)
• • •			SOUTH BADILLING				4750	Leeton (S)
	05		Queanbeyan				555C	Murrumbidgee (S)
		6450	Queanbeyan (C)		55			MURRAY
	10		Southern Tablelands (excl Queanbeyan)			05		Albury
			Boorowa (S)				0050	Albury (C)
			Crookwell (S)				4050	Hume (S)
			Goulburn (C)					
			Gunning (8) Harden (8)			10		Upper Murray (excl Albury)
			Mulwaree (8)				2300	Corowa (S)
			Tallaganda (S)				2450	
			Yarrowlumla (S)				3900	Holbrook (S)
			Yass (S)				7450	Tumbarumba (S)
		8750	Young (S)				770 0	Urana (S)
	15		Lower South Coast			15		Central Murray
		0550	Bega Valley (S)				0650	Berrigan (S)
		2750	Eurobodalla (S)				1850	Conargo (S)
							2500	Deniliquin (M)
	20		Snowy				4250 5500	Jerilderie (8)
	20							
	20	1000	Bombala (6)					Murray (S)
	20		Bombala (S) Cooma-Monaro (S)				7800 8300	Murray (S) Wakool (S) Windouran (S)

s	CODE	SSD	SLA	NAME	8	CODE	SSD	SLA	NAME
1				NEW SOUTH WALES - CONT'D					
	55			MURRAY RIVER - CONT'D					
		20		Murray-Darling					
			0300 8200	Balranald (S) Wentworth (S)					
	60			FAR WEST					
		05		Broken Hill					
			1250	Broken Hill (C)					
		10		Par West SD Bal					
			1700 8809	Central Darling (8) Unincorp Far West					
	85			OFF-SHORE AREAS & MIGRATORY					
		01		Off-Shore Areas & Migratory					
			9779	Off-Shore Areas & Migratory					

DET	ILED	MAIN	STRUCTUR	RE: STATES/TERRITORIES,	STATISTICAL	DIVISIONS,	STATIS	STICAL	SUBDIVI	SIONS	AND	STATISTICA	L LOCAL	AREAS
_	CODE			NAME				CODE			NAM	E		
s	SD	881	SLA				S	SD	SSD	SLA				
2				VICTORIA						6120	Ric	hmond (C)		
										6160		gwood (C)		
	05			MELBOURNE						6480		Kilda (C)		
		05		Melbourne						6560 6760		dringham (C rbrooke (S))	
				110 100 02 110						6880		th Melbourn	. (C)	
				Altona (C)						6920		ingvale (C)	0 (0)	
			0960	Berwick (C)							Suns	shine (C)		
				Box Hill (C) Brighton (C)								erley (C)		
				Broadmeadows (C)						8000 8040	Wern	ribee (S) ttlesea (S)		
			1280									liamstown (6	*1	
			1320										-,	
				Camberwell (C)				10			BARK	WON		
			1600	Caulfield (C) Chelsea (C)										
			1800	Coburg (C)					05		Gee.	long		
			1960	Collingwood (C)						0601	Bans	nockburn (8)	_ D+ 1	
			2041	Cranbourne (S) - Pt A							Barı	rabool (S)	- Pt A	•
				Croydon (C)								larine (8)		
			2160	Dandenong (C) Diamond Valley (S)								io (8) - Pt	A	
			2400	Doncaster & Templestowe	(6)							long (C)		
				Eltham (8)	(0)							long West ((town (C)	.)	
			2680	Essendon (C)								th Barwon (!) - Pt	A
				Fitzroy (C)								(1	, ,	
			2840	Flinders (8)					10		Barv	on SD Bal		
			2880							0600				
			3280									nockburn (8) rabool (8)		3
			3320							0802	Rell	larine (S)	D+ B	
			3361							1880	Cole	c (C)		
				Heidelberg (C)						1920	Cola	c (8)		
			3680 3800	Keilor (C)						2002	Cori	io (8) - Pt	B	
			3800	Kew (C)						4160	Leiq	h (8)		

3880 Knox (C)

4240 Lillydale (S)

4601 Melbourne (C) - Inner

4602 Melbourne (C) - Remainder

4440 Halvern (C)

4640 Melton (S)

4920 Moorabbin (C) 4960 Mordialloc (C)

5000 Mornington (8) 5400 Northcote (C)

5480 Nunawading (C)

5721 Pakenham (S) - Pt A

5840 Port Melbourne (C)

5520 Oakleigh (C)

5960 Prahran (C)

6000 Preston (C)

EFFECTIVE: 05.07.84 REPLACES:

5640 Otway (8)

15

05

6080 Queenscliffe (B)

SOUTH WESTERN

South Western

8160 Winchelsea (S)

0760 Belfast (8)

2440 Dundas (8)

3040 Glenelg (8)

3240 Hampden (8)

3200 Hamilton (C)

1520 Camperdown (T)

3440 Heytesbury (8) 3920 Roroit (B) 4800 Minhamite (8)

6802 South Barwon (C) - Pt B

8	CODE	SSD	SLA	NAME	g	CODE	SSD	SLA	NAME
2				VICTORIA - CONT'D					
	15			SOUTH WESTERN - CONT'D				4040	Kowree (8)
		05		South Western - Cont'd				4280 6960	Lowan (S) Stawell (T)
			5040	Mortlake (S)				7000 7800	Stawell (S) Warracknabeal (S)
			5120 5800	Mount Rouse (S) Port Fairy (B)		30		8120	Wimmera (S) NORTHERN MALLEE
			5880 5920 7720	Portland (T) Portland (S) Wennon (S)		30	05		Northern halles
			7880 7820	Warrnambool (C) Warrnambool (S)			05	3720	Kerang (P.)
			8569	Lady Julia Percy & Towerhill				3760 4720	Kerang (%) Mildura (C)
	20			CENTRAL HIGHLANDS				4760 7120	Mildura (S) Swan Hill (C)
	20	05		Ballarat				7160 7600	Swan Hill (S) Walpeup (S)
		03	0480	Bellaarat (C)				8320	Wycheproof (8)
			0561 1401	Ballarat (S) - Pt A Bungaree (S) - Pt A		35			LODDON-CAMPASPE
			1441 3161	Buninyong (S) - Pt A Grenville (S) - Pt A			05		Bendigo
			6600	Sebastopol (B)				0920 2520	Bendigo (C) Eaglehawk (B)
		10		Central Highlands SD Bal				3521 4521	Huntly (S) - Pt A Marong (S) - Pt A
			0200 0240	Ararat (C) Ararat (S)				7041	Strathfieldsaye (S) - Pt A
			0280	Avoca (8) Bacchus Marsh (8)			10		Loddon-Campaspe SD Bal
			0520 0562	Ballan (S) Ballarat (S) - Pt B				1000 1560	Bet Bet (S) Castlemaine (C)
			1402	Bungaree (S) - Pt B Buninyong (S) - Pt B				1640 1840	Charlton (B) Cohuna (B)
			2080 2200	Creswick (8) Daylesford & Glenlyon (8)				2560 2600	East Loddon (8) Echuca (C)
			3162 4200	Grenville (S) - Pt B Lexton (S)				3000	Gisborne (S) Gordon (S)
			6200 7200	Ripon (S) Talbot & Clunes (S)				3522 3600	Huntly (S) - Pt B Kara Kara (S)
	25			WIMMERA				3960 4120	Korong (8) Kyneton (8)
		05		Wimmera				4320 4400	McIvor (8) Maldon (8)
			0160	Arapiles (S)				4522 4560	Maryborough (C)
			1040 2320	Birchip (S) Dimboola (S)				4680 5280	Metcalfe (S) Newham & Woodend (S)
			2360 2480	Donald (S) Dumunkle (S)				5320 6040 6240	Newstead (S) Pyalong (S) Rochester (S)
			3480 3560	Horsham (C) Kaniva (S)				6320	Romsey (8)
			3640	Karkarooc (S)				7042 7400	St Arnaud (T) Strathfieldmaye (S) - Pt B Tullaroop (S)
								,400	Turranop (B)

DETA	ILED M	AIN ST	RUCTUR	E: STATES/TERRITORIES,	STATISTICAL	DIVISIONS,	STATIS	TICAL	SUBDIV	ISIONS	AND STATISTICAL LOCAL AREAS
s	CODE SD	SSD	SLA	NAME			s	CODE	SSD	SLA	NAME
2				VICTORIA - CONT'D							
	40			GOULBURN				50			EAST GIPPSLAND
		05		Shepparton-Mooroopna					05		East Gippsland
			6281 6680 6721	Rodney (S) - Pt A Shepparton (C) Shepparton (S) - Pt A						0440	Avon (S) Bairnsdale (T) Bairnsdale (S) Maffra (S)
		10		Goulburn SD Bal						5560 5600	Omeo (S) Orbost (S)
			0880	Alexandra (S) Benalla (C) Benalla (S) Broadford (S)						6520 7280	Sale (C) Tambo (S) Bass Strait Islands
			1760	Cobram (S) Deakin (S)				55			CENTRAL GIPPSLAND
			3120	Euroa (S) Goulburn (S)					05		Morwell
			4080	Kilmore (S) Kyabram (T)						5081	Morwell (S) - Pt A
			5240	Mansfield (S) Nathalia (S)					10		Central Gippsland SD Bal
			6282	Numurkah (S) Rodney (S) - Pt B Seymour (S)						1360	Alberton (S) Buln Buln (S) Korumburra (S)
			6722	Shepparton (S) - Pt B Tungamah (S)						4840	Mirboo (S) Moe (C)
			7560	Violet Town (S) Waranga (S)						5082	Morwell (S) - Pt B Narracan (S)
			8480	Yea (S)						6360 6840	Rosedale (S) South Gippsland (S)
	45			NORTH EASTERN						7360	Traralgon (C) Traralgon (S)
		05	0720	Wodenga Beechworth (S)						8280	Warragul (S) Woorayl (S) Yallourn Works Area
			1720	Chiltern (S) Tallangatta (S) - Pt A				60		0407	EAST CENTRAL
			8200 8361	Wodonga (RC) Yackandandah (S) - Pt A					05		East Central
		10		North Eastern SD Bal						0680	Bass (S)
			5680 6400 7242 7480	Rutherglen (S) Tallangatta (S) - Pt B Upper Murray (S)						5722 5760 7520 8240	Cranbourne (8) - Pt B Healesville (S) - Pt B Pakenham (S) - Pt B Phillip Island (8) Upper Yarra (8) Wonthaggi (B) French Island
			7680 8362	Wangaratta (C) Wangaratta (S) Yackandandah (S) - Pt B Yarrawonga (S)							

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2 VICTORIA - CONT'D

85 OFF-SHORE AREAS & MIGRATORY

01 Off-Shore Areas & Migratory

9779 Off-Shore Areas & Migratory

				,					AND BIRITARIES BOCKE AREAS
	CODE			NAME		CODE			NAME
S	SD	SSD	SLA		S	SD	SSD	SLA	
3				QUEENSLAND				1125	Dutton Park
								1127	Eagle Farm
	05			BRISBANE				1131	East Brisbane
								1133	Eight Mile Plains
		0.5		Brisbane City				1135	Ellen Grove
								1137	Enoggera (incl Mltry Camp)
				Acacia Ridge					Everton Park
				Albion					Pairfield
				Alderley Algester					Ferny Grove
				Annerley					Fig Tree Pocket
									Fitzgibbon
			1015	Anstead (incl Mcggill SF) Archerfield					Portitude Valley - Inner
				Ascot					Fortitude Valley - Remainder
				Ashgrove					Geebung
			1023						Graceville
				Bald Hills					Grange
				Balmoral					Greenslopes
				Banyo					Gumdale Hamilton
				Bardon					Hawthorne
				Bellbowrie					Heathwood
			1037						Hemmant
			1041	Berrinba					Hendra
			1043						Herston
			1045	Bowen Hills					Highgate Hill
			1047	Bracken Ridge					Holland Park
			1051	Bridgeman Downs					Holland Park West
			1053	Brighton				1193	Inala
			1055	Brookfield (incl Mt C'tha Pk)					Indooroopilly
				Bulimba				1197	Jamboree Heights
				Burbank				1201	Jindalee
				Calamvale					Kangaroo Point
				Camp Hill				1205	
				Cannon Hill					Kedron
			1071	Capalaba West				1211	Kelvin Grove
				Carina					Renmore
			1075	Carina Heights					Kenmore Hills
				Carindale					Keperra
				Carseldine Chandler					Kuraby
				Chapel Hill				1223	Larapinta
			1087					1225	
				Chermside				1227	Lower Nudgee
			1093						Lutwyche
				City - Inner				1233	Lytton
			1097	City - Remainder					McDowall
			1101	Clayfield				1241	Macgregor Mackenzie
			1103					1243	Manly
			1105	Coorparoo				1245	Manly West
								1247	Mansfield
			1111	Cribb Island					Middle Park
			1113						Milton
			1115	Deagon					Mitchelton
			1117	Doolandella					
			1121	Drewvale					
			1123	Durack					

	CODE			NAME		CODE			NAME
S	SD	SSD	SLA		S	SD	SSD	SLA	
3				QUEENSLAND - CONT'D				1385	Underwood - Pt
				PRIORIUS COMPIN				1387	
	05			BRISBANE - CONT'D				1391	
		0.5		City of Brisbane - Cont'd					Virginia
		0.5		city of drisbane - cone o					Wacol
			1257	Moggill				1401	Wakerley
			1261	Moorooka					Wavell Heights
			1263	Moreton Island					West End
				Morningside					Westlake
				Mount Gravatt					Willawong
				Mount Gravatt East					Wilston Windsor
				Mount Ommaney Murarrie					Wishart
				Nathan					Woolloongabba
				New Farm				1423	
				Newmarket					Wynnum
				Newstead					Wynnum West
				Norman Park					Yeerongpilly
			1291	Northgate				1433	Yeronga
				Nudgee				1435	Zillmere
				Nudgee Beach					
				Nundah			10		Brisbane SD Bal
				Oxley					Albert (S) - Pt A
				Paddington Pallara				0051	Beenleigh
				Parkinson				0053	Bethania
				Pinjarra Hills				0055	Waterford - Pt
				Pinkenba				0057	Albert (S) Bal in Brisb SD
			1315	Pullenvale					
				Ransome					Beaudesert (S) - Pt A
				Red Hill				0551	Greenbank - Pt
				Richlands				0553	B'desert (S) Bal in Brisb SD
				Riverhills					Caboolture (S) - Pt A
			1327	Robertson Rochedale				3650	Ipswich (C)
				Rocklea					Logan (C)
				Runcorn				4301	Browns Plains
				St Lucia				4303	Daisy Hill
				Salisbury				4305	Greenbank - Pt
				Sandgate				4307	Kingston
				Seventeen Mile Rocks				4311	Loganholme
				Sherwood				4313	Loganlea
				South Brisbane				4315 4317	Park Ridge
				Spring Hill Stafford				4321	Rochedale South Shailer Park
				Stafford Heights				4323	Slacks Creek
				Stretton				4325	Springwood
				Sumner				4327	Tanah Merah
				Sunnybank				4331	Underwood - Pt
				Sunnybank Hills				4333	Waterford - Pt
			1371	Taigum				4335	Woodridge
				Taringa				4337	Logan (C) - Bal in Brisb SD
				Tarragindi					
				The Gap (incl Enoggera SF)					
				Tingalpa					
			1383	Toowong					

s	CODE	SSD	SLA	NAME	s	CODE	SSD	SLA	NAME
3				QUEENSLAND - CONT'D			15		Moreton SD Bal
	05	10		Brisbane SD Bal - Cont'd				0061 0554 0800 1752	Albert (S) - Pt C Beaudesert (S) - Pt B Boonah (S) Caboolture (S) - Pt B
			4851 4853 4855	Moreton (S) - Pt A Camira Carole Park Karalee				2800 3000 3950 4150	Esk (S) Gatton (S) Kilcoy (S) Laidley (S)
			4857	Moreton (S) Bal in Brisb SD Pine Rivers (S) - Pt A				4202 4552 4858	Landsborough (S) - Pt B Maroochy (S) - Pt B Moreton (S) - Pt B
			5601 5603 5605 5607	Albany Creek Arana Hills Bray Park Everton Hills		15		5402 5622	Nooss (S) - Pt B Pine Rivers (S) - Pt B WIDE BAY - BURNETT
			5611 5613 5615	Ferny Hills Kallangur Lawnton		13	05		Bundaberg
			5617 5621	Strathpine Pine Riv (S) Bal in Brisb SD				1550 3251 7151	Bundaberg (C) Gooburrum (S) - Pt A Woongarra (S) - Pt A
			5850 5901	Redcliffe (C) Redland (S) Alexandra Hills			10		Wide Bay - Burnett SD Bal
			5903 5905 5907	Birkdale Capalaba Cleveland				0700 2700 3050	Biggenden (S) Eidevold (S) Gayndah (S)
			5911 5913 5915 5917	Redland Bay Thorneside Victoria Point				3252 3350 3450 3700	Gooburrum (S) - Pt B Gympie (C) Hervey Bay (C) Isis (S)
	10		5921	Wellington Point Redland (S) Bal in Brisb SD MORETON				4000 4050 4100	Kilkivan (S) Kingaroy (S) Kolan (S)
		05		Gold Coast				4600 4750 4800	Maryborough (C) Miriam Vale (S) Monto (S)
			0058 3200	Albert (8) - Pt B Gold Coast (C)				5100 5150 5300	Mundubbera (8) Murgon (8) Nanango (8)
		10	4201					5550 6500 6950	Perry (S) Tiaro (S) Widgee (S)
			4551 5401	Marcochy (S) - Pt A Noosa (S) - Pt A				7050 7100 7152	Wondai (8) Woocoo (8) Woongarra (8) - Pt B

DETAILED MAIN STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS

s	CODE	SSD	SLA	NAME	s	CODE SD	SSD	SLA	NAME
3				QUEENSLAND - CONT'D			15		Fitzroy SD Bal
	20	05		DARLING DOWNS Darling Downs				0350 0500 1852	Bauhinia (S)
			1900 2100 2150	Chinchilla (S) Clifton (S) Crows Nest (S)				2600 2750 2902 3800 4250 5000	Emerald (S) Fitzroy (S) - Pt B Jericho (S) Livingstone (S) Mount Morgan (S)
			3150 3300	Dalby (T) Glengallan (S) Goondiwindi (T) Inglewood (S)		35		5500	Peak Downs (5) CENTRAL WEST
			3900 4650	Jondaryan (S) Millmerran (S)			05		Central West
			5700 6100 6150 6250	Rosenthal (S)				0150 0400 0450 0750 0900 2500 3550 3750 4350 6300 7000	Barcoo (S) Blackall (S) Boulia (S) Diamantina (S) Ilfracombe (S) Isisford (S) Longreach (S) Tambo (S)
	25			SOUTH WEST		40			MACKAY
		05		South West			05		Mackay
			0300 0650 0850 1500	Bendemere (S) Booringa (S)			10	4400 5651	
			1600 5250 5450 5800 6050 6800	Bungil (8) Murweh (8) Paroo (8) Quilpie (8) Roma (7) Marroo (8)				0600 1450 4700 5350 5652	Belyando (S) Broadsound (S) Mirani (S) Nebo (S) Pioneer (S) - Pt B
	30			FITZROY				5750 6200	Proserpine (S) Sarina (S)
		05		Rockhampton		45			NORTHERN
			2901 6000	Fitzroy (S) - Pt A Rockhampton (C)			05	6451	Townsville Thuringowa (S) - Pt A
		10		Gladstone					Townsville (C)
			1851 3100	Calliope (S) - Pt A Gladstone (C)					

NAME SLA

s	CODE	SSD	SLA	NAME	s	CODE 8D	SSD	
3				QUEENSLAND - CONT'D				
	45			NORTHERN - CONT'D				
		10		Northern SD Bal				
			0950 1650 2050 2450 3500 6452	Bowen (8) Burdekin (S) Charters Towers (C) Dalrymple (8) Hinchinbrook (S) Thuringows (S) - Pt B				
	50			FAR NORTH				
		05		Cairns				
			1800 5051	Cairns (C) Mulgrave (S) - Pt A				
		10		Far North SD Bal				
			0200 0250 1950 2250 2350 2550 2650 2850 3400 3850 4500 5052 6600 6900	Atheton (8) Aurukun (8) Aurukun (8) Cook (8) Croydon (8) Douglas (8) Eacham (8) Etheridge (8) Hetbetton (8) Johnstone (8) Mareeba (8) Mareeba (8) Torres (8) Wiggar (7)				
	55			NORTH WEST				
		05	1700 2000 2200 2950 4450 4950 5950 7209	North West Burke (8) Carpentaria (8) Cloncurry (8) Finders (8) McKnilayton (8) McKnilayton (8) McKnilayton (9) McKnilayton (9				
	85			OFF-SHORE AREAS & MIGRATORY				
		01		Off-Shore Areas & Migratory				
			9779	Off-Shore Areas & Migratory				

s	CODE	SSD	SLA	NAME	s	CODE	SSD	SLA	NAME
4				SOUTH AUSTRALIA			25		Southern
	0.5	0.5		ADELAIDE				0560 2240	Glenelg (C)
		05	1.000	Para				2450 4060	Marion (C)
			2030 3641	Elizabeth (C) Gawler (M) Light (DC) - Pt A Munno Para (DC)				4340 5250 8611	Noarlunga (C)
			7141	Salisbury (C) - Pt A		10			OUTER ADELAIDE
		10		North Eastern			05		Barossa
		.,	2311 7142	Enfield (C) - Pt A Gumeracha (DC) - Pt A Salisbury (C) - Pt B Tea Tree Gully (C)				0140 0280 2312 3010 3642	Barossa (DC) Gumeracha (DC) - Pt B Kapunda (DC) Light (DC) - Pt B
		15	1000	Western				3920 4760	Mount Pleasant (DC)
			2590 2660	Enfield (C) - Pt B Henley & Grange (C) Hindmarsh (M) Port Adelaide (C)			10	7560	Tanunda (DC) Kangaroo Island
			7770 8 4 70	Thebarton (M) West Torrens (C) Woodville (C)				1540 3290	
			8899	Unincorp Western			15		Onkaparinga
		20		Eastern				4551 5322	Mount Barker (DC) - Pt A Onkaparinga (DC) - Pt B
			0072	Adelaide (C) - Inner Pt A Adelaide (C) - Inner Pt B Adelaide (C) - Remainder			20		Fleurieu
			0700 0910 1610 3150 5321 5530	Burnside (C) Campbelltown (C) East Torrens (DC) Kensington & Morwood (C) Onkaparinga (DC) - Pt A Payneham (C) Prospect (C)					Port Elliot & Goolwa (DC)
			7070 7350	St Peters (M) Stirling (DC)		15			YORKE AND LOWER NORTH
				Unley (C) Walkerville (M)			05		Yorke
								0840 1050 1260 4270 5280 6160 8330 8400 8820 8969	Central Yorke Peninsula (DC) Clinton (DC)

DUIN	ADED PA	110 31	NOC LON	STATES/ TERRITORIES, STATISTICAL DIVISIONS,	STATIS	TICAL	SUBDIV	ISTONS	AND STATISTICAL LOCAL AREA
s	CODE	SSD	SLA	NAME	s	CODE	SSD	SLA	NAME
4				SOUTH AUSTRALIA - CONT'D			10		Lower South East
	15	10		YORKE AND LOWER NORTH - CONT'D Lower North Blyth (DC)				4620 4690	Beachport (DC) Millicent (DC) Mount Gambier (C) Mount Gambier (DC) Penola (DC)
			1120	Burra Burra (DC) Clare (DC)					Port MacDonnell (DC)
			6580	Eudunda (DC) Redhill (DC)		30			EYRE
			6930	Riverton (DC) Robertstown (DC)			05		Lincoln
	20		7210 7280	Saddleworth & Auburn (DC) Spalding (DC) Spalding (DC) Wakefield Plains (DC) MURRAY LANDS				1750 1960 3220 3570 3710	Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lincoln (DC)
		05		Riverland				7910	Port Lincoln (C) Tumby Bay (DC)
			0420 0630	Barmera (DC) Berri (DC) Browns Well (DC)			10	9179	Unincorp Lincoln West Coast
			4480 5460	Loxton (DC) Morgan (DC) Paringa (DC) Renmark (M)				7490	Murat Bay (DC) Streaky Bay (DC) Unincorp West Coast
			7840	Truro (DC) Waikerie (DC)		35			NORTHERN
				Unincorp Riverland			05		Whyalla
		10		Murray Mallee				8540	Whyalla (C)
				Coonalpyn Downs (DC) Karoonda - East Murray (DC)			10		Lake Gilles
			3430 3990 4130 5040 5600 5880 6720	Lameroo (DC) Meningle (DC) Meningle (DC) Meningle (DC) Peake (DC) Peake (DC) Pinnaroo (DC) Ridley (DC) Unincorp Murray Mallee				6093 9389	Port Augusta (C) - Pt C Unincorp Lake Gilles
	25			SOUTH EAST					
		05		Upper South East					
			3850 5110 5180 6860	Lacepede (DC) Lucindale (DC) Naracoorte (M) Naracoorte (DC) Robe (DC) Tatiara (DC)					

S	CODE	SSD	SLA	NAME	s	CODE	SED	SLA	NAME
4				SOUTH AUSTRALIA - CONT'D					
	35			NORTHERN - CONT'D					
		15		Pirie					
			2100 2170 2380 2730 2800 3500 4832 5390 5740 5810 5950 6092 6440	Crystal Brook (DC) Georgetown (DC) Gladatone (DC) Hallett (DC) Jamestown (M) Jamestown (DC) Laura (DC) Outrook (DC) Outrook (DC) Peterborough (M) Peterborough (DC) Pirle (DC) Port Augusta (C) - Pt B Port Pirle (C) Unincorp Pirle					
		20	2520 2940 4831	Flinders Ranges Carrieton (DC) Hawker (DC) Kanyaka-Quorn (DC) Mount Remarkable (DC) - Pt A Port Augusta (C) - Pt A Unincorp Flinders Ranges					
		25		Far North					
			1330 9589	Coober Pedy (DC)* Unincorp Far North					
	85			OFF-SHORE AREAS & MIGRATORY					
		01		Off-Shore Areas & Migratory					
			9779	Off-Shore Areas & Migratory					

^{*} COOBER PEDY - 'For statistical purposes, The Coober Pedy Progress and Miners Association Incorporated is regarded as a District Council'.

S	CODE	SSD	SLA	NAME	S	CODE	SSD	SLA	NAME
5				WESTERN AUSTRALIA		10			SOUTH WEST
	05			PERTH			05		Dale
		05		Central Metropolitan Claremont (T) Cottesioe (T)				5110 6230 8820	Murray (S)
			5749	Mosman Park (T) Nedlands (C)			10		Preston
			6930 7071 7072 7073 7074 7075	Rediands (C) Peppermint Grove (S) Perth (C) - Inner Perth (C) - North Perth (C) - North Perth (C) - Outer Perth (C) - South Perth (C) - Wembley-Coastal Subiaco (C)				1890 2660 2870	Capel (S) Collie (S) Dardanup (S)
		10		East Metropolitan			15		Vasse
				Bassendean (T) Basswater (S)				0280 1260	
				Kalamunda (S)			20		Blackwood
		15	8050						
			7912	Stirling (C) - West Stirling (C) - South-Eastern		15			LOWER GREAT SOUTHERN
				Wanneroo (S)			05		Pallinup
		20	3150 3431 3432 4830 5320	South Nest Metropolitan Cockburn (C) East Fremantle (T) Fremantle (C) - Inner Fremantle (C) - Remainder Kwinana (T) Melville (C) Rockingham (S)			10	4130 4340 4480 4550 8120	Gnowangerup (S) Jerramungup (S) Katanning (S) Kent (S) Kojonup (S)
		25		South East Metropolitan			10	0076	
			0490 1330					0140 2240 2730	Albany (T) Albany (S) Cranbrook (S) Dermark (S) Plantagenet (S)

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SD	SSD	SLA	NAME	S	CODE	SSD	SLA	NAME
20			WESTERN AUSTRALIA - CONT'D UPPER GREAT SOUTHERN				5460 5880 5950 6370	Merredin (S) Mount Marshall (S) Mukinbudin (S) Narembeen (S)
	05	0630	Hotham Boddington (S)				6860 8400 9030	Nungarin (S) Trayning (S) Westonia (S)
		0910 2310 3010 6440	Brookton (S) Cuballing (S) Dumbleyung (S) Narrogin (T)		30		9660	Yilgarn (S) SOUTH EASTERN
		6510 7140 8610	Narrogin (T) Narrogin (S) Pingelly (S) Wagin (S)			05	0700	Lefroy Boulder (S)
		8680 8890 9100 9170	Wandering (S) West Arthur (S) Wickepin (S) Williams (S)				1960 4270 4970 5040	Coolgardie (S) Kalgoorlie (T) Laverton (S) Leonora (S)
	10	*1.00	Lakes			10	5390	Menzies (S) Johnston
		2100 4620 4760 4900	Corrigin (S) Kondinin (S) Kulin (S) Lake Grace (S)				3080 3290 7420	Dundas (S) Esperance (S) Ravensthorpe (S)
25			MIDLANDS		35			CENTRAL
	05		Moore			05		Gascoyne
		1680 2590 3570 5600 8540	Chittering (S) Dandaragan (S) Gingin (S) Moora (S) Victoria Plains (S)				1540 3360 7770 8470	Carnarvon (S) Exmouth (S) Shark Bay (S) Upper Gascoyne (S)
	10		Avon			10		Carnegie
		0560 2450 2520 2940 3710 4690 6650	Beverlay (S) Cunderdin (S) Dalwallinu (S) Dowerin (S) Goomalling (S) Koorda (S) Northam (T)				2380 5250 5810 6160 7630 9240 9590	Cue (S) Meekatharra (S) Mount Magnet (S) Murchison (S) Sandstone (S) Wiluna (S) Yalgoo (S)
		6720 7350	Northam (S) Quairading (S)			15	1470	Greenough River
		8190 8330 9310 9450 9730	Tammin (S) Toodyay (S) Wongan-Ballidu (S) Wyalkatchem (S) York (S)				1470 1610 2030 3500 3850	Carnamah (S) Chapman Valley (S) Coorow (S) Geraldton (T) Greenough (S)
	15		Campion				4060 5530 5670	Irwin (8) Mingenew (8) Morawa(8)
		1120 4410	Bruce Rock (S) Kellerberrin (S)				6020 6790	Mullewa (8) Northampton (8)

S SO SSD SIA

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S	CODE SD	SSD	SLA	NAME
5				WESTERN AUSTRALIA - CONT'D
	35			CENTRAL - CONT'D
		15		Grenough River - Cont'd
			7000 8260	Perenjori (S) Three Springs (S)
	40			PILBARA
		05		De Grey
				East Pilbara (S) Port Hedland (S)
		10		Ashburton
			7560 8960	Roebourne (S) West Pilbara (S)
	45			KIMBERLEY
		05		Ord
			3920 9520	Halls Creek (S) Wyndham-East Kimberley (S)
		10		Fitzroy
			0980 2800	Broome (S) Derby-West Kimberley (S)
	85			OFF-SHORE AREAS & MIGRATORY
		01		Off-Shore Areas & Migratory
			9779	Off-Shore Areas & Migratory

CODE	SSD	SLA	NAME	S	CODE	SSD	SLA	NAME
	000	o car		3	30	330	SLA	
			TASMANIA			10		g
05			GREATER HOBART			10		Central North
	05		Greater Hobart				0102	
		0301 0800	Brighton (M) - Pt A Clarence (M)				1502 2802	
		1700 2101	Glenorchy (C) Hobart (C) - Inner				2902 3902	
		2102					4702	St Leonards (M) - Pt B Westbury (M) - Pt B
		2501 3001 4101	Kingborough (M) - Pt A New Norfolk (M) - Pt A Sorell (M) - Pt A			15		North Eastern
10		4101	SOUTHERN				0600 1300	Campbell Town (M) Fingal (M)
	05		Court born				1400	Flinders (M)
	03		Southern				3400 3700	Portland (M) Ringarooma (M)
		0200	Bothwell (M)				3800	Ross (M)
		0302 0400	Brighton (M) - Pt B Bruny (M)				4000	Scottsdale (M)
		1100	Esperance (M)		20			MERSEY-LYELL
		1600 1900 2000	Glamorgan (M) Green Ponda (M) Hamilton (M)			05		Burnie-Devonport
		2200	Huon (M)				0501	Burnie (M) - Pt A
		2502 3002	Kingborough (M) - Pt B New Norfolk (M) - Pt B				1000 2601	Devonport (C) Latrobe (M) - Pt A
		3100	Oatlands (M)				3201	Penguin (M) - Pt A
		3300 3600	Port Cygnet (M) Richmond (M)				4501	Ulverstone (M) - Pt A
		4102	Sorell (M) - Pt B				4801	Wynyard (M) - Pt A
		4200	Spring Bay (M)			10		North Western Rural
		4400	Tasman (M)				0502	Burnie (M) - Pt B
15			NORTHERN				0700	
	05		Greater Launceston				2400 2602	
		0101	Beaconsfield (M) - Pt A				3202	
		1201					4502	Ulverstone (M) - Pt B
		1501 2701	George Town (M) - Pt A				4802	Wynyard (M) - Pt B
		2701	Launceston (C) - Inner Launceston (C) - Remainder			15		Manhaus
		2801	Lilydale (M) - Pt A			13		Western
		2901					1800	Gormanston (M)
		3901 4701	St Leonards (M) - Pt A Westbury (M) - Pt A				3500 4300 4600 4900	Queenstown (M) Strahan (M)
							4900	Zeenan (M)

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DETAILED MAIN STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS

6 TASMANIA - CONT'D

85 OFF-SHORE AREAS & MIGRATORY

01 Off-Shore Areas & Migratory

9779 Off-Shore Areas & Migratory

S	CODE	SSD	SLA	NAME	s	CODE	SSD	SLA	NAME
7	30	330	Sun	NORTHERN TERRITORY	3	30	20	3LA	Daly
,							20		-
	05			DARWIN				0809	Daly
		05		Darwin City			25		East Arnhem
				Alawa				1209	
				Anula Bagot				1609 2409	
			1007	Brinkin				2403	
				City - Inner			30		Lower Top End NT
				Coconut Grove Jingili				1409	Elsey - Bal
				Larakeyah				1809	
				Ludmilla				2200	
				Malak Millner				4409	Victoria
				Moil			35		Barkly
				Nakara					
				Narrows				3409	Tableland Tennant Creek (T)
				Nightcliff Palmerston Gardens				3800 4009	
			1041	Parap-Fannie Bay					
			1043	Rapid Creek			40		Central NT
				Stuart Park Tiwi				0200	Alice Springs (T)
				Wagaman				3009	Petermann
				Wanguri				3209	
				Winnellie Wulagi				3609	Tanami
				City - Remainder		85			OFF-SHORE AREAS & MIGRATORY
		10		Palmerston			01		Off-Shore Areas & Migratory
			2809	Palmerston				9779	Off-Shore Areas & Migratory
		15		Outer Darwin					
			2609	Outer Darwin					
	10			NORTHERN TERRITORY - BAL					
		05		Vernon					
			4209	Vernon					
		10		Bathurst-Melville					
			0609	Bathurst-Melville					
		15		Alligator					
				Alligator - Bal Jabiru					

DET	AILED M	MAIN S	TRUCTURE	E: STATES/TERRITORIES,	STATISTICAL	DIVISIONS,	STATIS	STICAL	SUBDIV	ISIONS	AND STATISTICAL	LOCAL AREA
S	CODE	SSD	SLA	NAME			s	CODE	SSD	SLA	NAME	
8				AUSTRALIAN CAPITAL TERR	ITORY					7659	Spence Weetangera	
	05			CANBERRA					15	8047	Woden Valley	
		05		Central Camberra					1.5	1260	Chifley	
			0089	Acton							Curtin	
			0189	Ainslie						2439	Farrer	
				Barton							Garran	
			0639								Hughes Isaacs	
				Capital Hill							Lyons	
			1449								Mawson	
			1809	Deakin						6489	O'Malley	
				Dickson							Pearce	
				Downer							Phillip Torrens	
				Duntroon Forrest						8103	TOTTERS	
				Fyshwick					20		Weston Creek	
			3429	Griffith								
			3609								Chapman	
			4959								Duffy Fisher	
			6219	Lyneham Nazrabundah							Holder	
				O'Connor							Rivett	
			6759	Parkes						7749	Stirling	
			7119								Waramanga	
			7209 7479								Weston Creek - :	ggp p. 1
				Turner						0027	Weston Creek -	SSD Bal
			8559						25		Tuggeranong	
			8919	Yarralumla								
											Calwell	
		10		Belconnen							Chisholm Padden	
			0279	Aranda							Gilmore	
				Belconnen Town Centre							Gowrie	
				Belconnen - SSD Bal							Isabella Plains	
			0729								Kambah	
			1629	Charnwood							Macarthur Monash	
			2259								Oxley	
				Florey						7289	Richardson	
				Flynn							Tuggeranong - S:	SD Bal
			2889							8379	Wanniassa	
			3879	Giralang Hawker								
				Higgins								
			4149	Holt								
				Kaleen								
				Latham McKellar								
				Macgregor								
				Macquarie								
			5949	Melba								
			6669	Page								
			7569	Scullin								

CODE

S SD SSD SLA

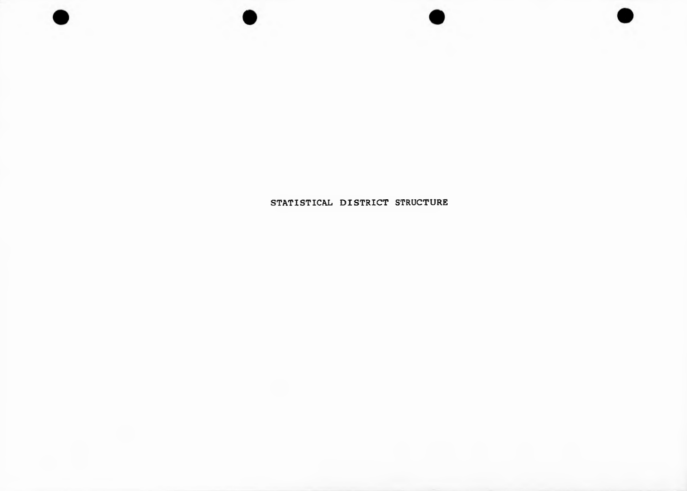
NAME

DETAILED MAIN STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS

CODE NAME SD SSD SLA 8 AUSTRALIAN CAPITAL TERRITORY - CONT'D 05 CANBERRA - CONT'D 30 Outer Canberra 3519 Gungahlin 3689 Hall 3789 Harman 4329 Hume 4589 Jerrabomberra - Bal 5049 Kowen 5769 Majura 6039 Mitchell 6309 Oakes Estate 7029 Pialligo 7839 Stromlo 7929 Symonston 10 AUST CAPITAL TERRITORY - BAL

05 Aust Capital Territory - Bal

4689 Jervis Bay 9009 Remainder of ACT



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AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

STATISTICAL DISTRICT STRUCTURE: STATISTICAL DISTRICTS, STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS

CODE	SSD	SLA	NAME	SDist	CODE	SSD	SLA	NAME	
1003			NEWCASTLE (NSW)			05		Wodonga	
	05	4650 5050	Newcastle Cessnock (C) - Pt A Lake Macquarie (M) Mitland (C)				7241 8200	Beechworth (S) Chiltern (S) Tallangatta (S) - Pt A Wodonga (RC) Yackandandah (S) - Pt A	
		5902	Newcastle (C) - Inner Newcastle (C) - Remainder Port Stephens (S)	2024		0.5		GEELONG (VIC)	
1006			WOLLONGONG (NSW)			05	0601	0601	Bannockburn (S) - Pt A
1009	05	6900	Wollongong Kiama (M) Sheilharbour (M) Wollongong (C) TAMMORTH (NSM)				0641 0801	Barrabool (S) - Pt A Bellarine (S) - Pt A Corio (S) - Pt A Geelong (C) Geelong West (C)	
	05		Tanworth	2027				BALLARAT (VIC)	
		7300	Tamworth (C)			05		Ballarat	
1012	05	0851 1401 2801	BATHURST - ORANGE (NSW) Bathurst (C) Blayney (S) - Pt A Cabonne (S) - Pt A EVans (S) - Pt A Orange (C)	2030)		0480 0561 1401 1441 3161 6600	Ballarat (8) - Pt A Bunqaree (S) - Pt A Buninyong (8) - Pt A Grenville (8) - Pt A Sebastopol (B) BENDIGO (VIC)	
1015			WAGGA WAGGA (NSW)			05		Bendigo	
	05	7750	<u>Wagga Wagga</u> Wagga Wagga (C)				0920 2520 3521 4521 7041	Eaglehawk (B) Huntly (S) - Pt A Marong (S) - Pt A	
1021			BROKEN HILL (NSW)	2033	1			SHEPPARTON-HOOROOPNA (VIC)	
	05	1250	Broken Hill (C)			05		Shepparton-Mooroopna	
1218		1230	ALBURY-WODONGA (NSW/VIC)				6281 6680 6721	Rodney (S) - Pt A Shepparton (C) Shepparton (S) - Pt A	
	05		Albury	2036	5			MORWELL (VIC)	
		0050 4050	Albury (C) Hume (S)			05		Morwell	
							5081	Morwell (S) - Pt A	

STATISTICAL DISTRICT STRUCTURE : STATISTICAL DISTRICTS, STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS

CODE SDist	SSD	SLA	NAME	SDist	CODE	SSD	SLA	NAME
3139			GOLD COAST - TWEED (QLD/NSW)	3061				CAIRNS (QLD)
	05		Gold Coast			05		Cairns
		0058 3200	Albert (S) - Pt B Gold Coast (C)				1800 5051	Cairns (C) Mulgrave (S) - Pt A
	05		Tweed Heads	4066				WHYALLA (SA)
		7551	Tweed (S) = Pt A			05		Whyalla
3042			SUNSHINE COAST (QLD)				8540	Whyalla (C)
	10		Sunshine Coast	6090				LAUNCESTON (TAS)
		4201 4551	Landsborough (S) - Pt A Maroochy (S) - Pt A			05		Greater Launceston
		5401	Noosa (S) - Pt A				0101	Beaconsfield (M) - Pt A Evandale (M) - Pt A
3045			BUNDABERG (QLD)					George Town (M) - Pt A
	05		Bundaberg				2702 2801	Launceston (C) - Remainder
		1550 3251 7151	Bundaberg (C) Gooburrum (S) - Pt A Woongarra (S) - Pt A				2901 3901 4701	
3048			ROCKHAMPTON (QLD)	6093				BURNIE-DEVONPORT (TAS)
	05		Rockhampton			05		Burnie-Devonport
		2901 6000	Fitzroy (S) - Pt A Rockhampton (C)				0501 1000 2601	Burnie (M) - Pt A Devonport (C) Latrobe (M) - Pt A
3051			GLADSTONE (QLD)				3201 4501	
	10		Gladstone				4801	Wynyard (M) - Pt A
		1851 3100	Calliope (S) - Pt A Gladstone (C)					
3054			MACKAY (QLD)					
	05		Mackay					
		4400 5651	Mackay (C) Pioneer (S) - Pt A					
3057			TOWNSVILLE (QLD)					
	05		Townsville					
		6451 6650	Thuringowa (S) - Pt A Townsville (C)					

STATISTICAL DISTRICT STRUCTURE: STATISTICAL DISTRICTS, STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS

CODE			NAME		CODE			NAME
SDist	SSD	SLA		SDist		SSD	SLA	
8196			CANBERRA - QUEANBEYAN (ACT/NSW)			15		Woden Valley
8130			CANDERRA - QUENNBEIAN (ACI/NOW)			13		WOOCH VOIZEL
	05		Central canberra				1269	Chifley
								Curtin
		0089	Acton				2439	Farrer
			Ainslie				3069	Garran
			Barton				4239 4419	Hughes Isaacs
			Braddon				5319	Lyons
		0909	Campbell Capital Hill				5859	Mawson
		1449	City				6489	O'Malley
		1809	Deakin				6849	Pearce
			Dickson				6939	Phillip
		1989	Downer				8109	Torrens
			Duntroon					Harris Court
		2789				20		Weston Creek
			Pyshwick				1089	Chapman
		3429 3609					2079	Duffy
		4959					2529	Fisher
		5229	Lyneham				4059	Holder
		6219					7389	Rivett
		6389					7749	Stirling
		6759					8469	Waramanga
			Red Hill				8739 8829	Weston Creek - SSD Bal
		7209 7479	Reid Russell				0029	Weston Creek - 555 Bul
		8289	Turner			25		Tuggeranong
		8559						1447
			Yarralumla				0819	Calwell
							1359	
	10		Belconnen				2349	Fadden
							3159 3339	Gilmore Gowrie
			Aranda				4509	Isabella Plains
			Belconnen Town Centre Belconnen - SSD Bal				4869	Kambah
			Bruce				5489	Macarthur
		1179					6129	Monash
			Cook				6579	Oxley
			Evatt				7289	Richardson
			Plorey				8189	Tuggeranong - SSD Bal
			Flynn				8379	Wanniassa
			Fraser					
			Giralang Hawker					
		3969						
		4149	Holt					
		4779	Kaleen					
		5139						
			McKellar					
		5589						
		5679	Macquarie					
		5949 6669	Melba Page					
		7569	Scullin					
		7659						
		8649	Weetangera					

STATISTICAL DISTRICT STRUCTURE : STATISTICAL DISTRICTS, STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS

NAME

SDis	CODE	SSD	SLA	NAME	SDist	CODE	SSD	SLA
8196				CANBERRA - QUEANBEYAN (ACT/NSW) - CONT'D				
		30		Outer Canberra				
			3519 3689 3789 4329 4589 5049 5049 6039 6309 7029 7839 7929	Gungahin Hali Harman Hume Jerrabomberra - Bal Kowen Majura Mitchell Oakes Estate Pialligo Stromlo Symonaton				
		05		Queanbeyan (NSW)				
			6450	Queanbeyan (C)				

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES NEW SOUTH WALES

		ODE			CODE						
S			LGA	SLA	NAME	s	SD	SSD	I.GA	SLA	NAME
						1	55	10	2450	2450	CULCAIRN (S)
1	55	0.5	0050	0050	ALBURY (C)	1	55	15	2500	2500	DENILIQUIN (M)
1	30	15	0100	0100	ARMIDALE (C)	1	05	10	2550	2550	DRUMMOYNE (M)
1		10	0150	0150	ASHFIELD (M)	î	35	0.5	2600	2600	DUBBO (C)
1		25	0200	0200	AUBURN (M)	1	30	15	2650	2650	DUMARESQ (S)
-1		10	0250	0250	BALLINA (S)	1	10	10	2700	2700	DUNGOG (S)
í		20	0300	0300	BALRANALD (S)	i	45	15	2750	2750	EUROBODALLA (S)
1		15	0350	0350	BANKSTOWN (C)	i	7,	13	2800	2730	EVANS (S)
1		10	0400	0400	BARRABA (S)	î	40	0.5	2000	2801	EVANS (S) - PT A
1		0.5	0450	0450	BATHURST (C)	1	40	10		2802	EVANS (S) - PT B
1		25	0500	0500	BAULKHAM HILLS (S)	i	05	25	2850	2850	FAIRFIELD (C)
1		15	0550	0550	BEGA VALLEY (S)	1	40	15	2900	2900	FORBES (S)
1		05	0600	0600	BELLINGEN (S)	î	35	0.5	2950	2950	GILGANDRA (S)
1		15	0650	0650	BERRIGAN (S)	i	30	15	3000	3000	GLEN INNES (M)
1	30	10	0700	0700	BINGARA (S)	1	10	10	3050	3050	GLOUCESTER (S)
1	0.5	25	0750	0750	BLACKTOWN (C)	1	05	35	3100	3100	GOSFORD (C)
1	40	15	0800	0800	BLAND (S)	1	45	10	3150	3150	GOULBURN (C)
1			0850		BLAYNEY (S)	1	25	0.5	3200	3200	GRAFTON (C)
1		0.5		0851	BLAYNEY (S) - PT A	1	40	10	3300	3300	GREATER LITHGOW (C)
1		10		0852	BLAYNEY (S) - PT B	1	25	10	3350	3350	GREATER TAREE (C)
1		25	0900	0900	BLUE MOUNTAINS (C)	î	10	10	3400	3400	GREAT LAKES (S)
						1	50	15	3450	3450	GRIFFITH (S)
1	35	10	0950	0950	BOGAN (S)	1	50	10	3500	3500	GUNDAGAI (S)
1		20	1000	1000	BOMBALA (S)	1	30	10	3550	3550	GUNNEDAH (S)
i		10	1050	1050	BOOROWA (S)	i	45	10	3600	3600	GUNNING (S)
1		15	1100	1100	BOTANY (M)	1	30	15	3650	3650	GUYRA (B)
1		15	1150	1150	BOURKE (S)				0000	50.50	
1		15	1200	1200	BREWARRINA (5)	1	45	10	3700	3700	HARDEN (S)
i		05	1250	1250	BROKEN HILL (C)	1	25	10	3750	3750	HASTINGS (M)
1	0.5	10	1300	1300	BURWOOD (M)	î	05	25	3800	3800	HAWKESBURY (S)
1		10	1350	1350	BYRON (S)	1	50	15	3850	3850	HAY (8)
1			1400		CABONNE (S)	ī	55	10	3900	3900	HOLBROOK (S)
1	40	05		1401	CABONNE (S) - PT A	1	05	25	3950	3950	HOLROYD (M)
1	40	10		1402	CABONNE (S) - PT B	1	05	30	4000	4000	HORNSBY (S)
1	40	15		1403	CABONNE (S) - PT C	1	55	0.5	4050	4050	HUME (S)
1	0.5	20	1450	1450	CAMDEN (M)	1	05	30	4100	4100	HUNTER'S HILL (M)
1	05	20	1500	1500	CAMPBELLTOWN (C)	1	05	15	4150	4150	HURSTVILLE (M)
1	0.5	15	1550	1550	CANTERBURY (M)	1			4200		INVERELL (S)
1	50	15	1600	1600	CARRATHOOL (S)	1	30	10		4201	INVERELL (S) - PT A
1	20	10	1650	1650	CASINO (M)	1	30	15		4202	INVERELL (S) - PT B
1	60	10	1700	1700	CENTRAL DARLING (S)	1	55	15	4250	4250	JERILDERIE (S)
1			1720		CESSNOCK (C)	1	50	10	4300	4300	JUNEE (8)
1		05		1721	CESSNOCK (C) - PT A	1	25	10	4350	4350	KEMPSEY (S)
1	10	10		1722	CESSNOCK (C) - PT B	1	15	05	4400	4400	KIAMA (M)
						1	05	15	4450	4450	KOGARAH (M)
1		15	1750	1750	COBAR (S)	1	05	30	4500	4500	KU-RING-GAI (M)
1	25	05	1800	1800	COFF'S HARBOUR (S)						
1		15	1850	1850	CONARGO (8)	1	20	10	4550	4550	KYOGLE (S)
1		10	1900	1900	CONCORD (M)	1	40	15	4600	4600	LACHLAN (S)
1		05	1950	1950	COOLAH (S)	1	10	05	4650	4650	LAKE MACQUARIE (M)
1	50	10	2000	2000	COOLAMON (8)	1	05	30	4700	4700	LANE COVE (M)
1		20	2050	2050	COOMA-MONARO (8)	1	50	15	4750	4750	LEETON (8)
1		05	2100	2100	COONABARABRAN (S)	1	05	05	4800	4800	LEICHHARDT (M)
1		10	2150	2150	COONAMBLE (8)	1	20	10	4850	4850	LISMORE (C)
1		10	2200	2200	COOTAMUNDRA (S)	1	05	20	4900	4900	LIVERPOOL (C)
1		05	2250	2250	COPMANHURST (S)	1	50	10	4950	4950	LOCKHART (S)
- 1		10	2300	2300	COROWA (B)	1	25	05	5000	5000	MACLEAN (8)
1		15	2350	2350	COWRA (8)	1	10	05	5050	5050	MAITLAND (C)
1	45	10	2400	2400	CROOKWELL (8)	1	30	10	5100	5100	MANILLA (S)

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES NEW SOUTH WALES

					N:	EW SOUTH WA	ALES						
	C	ODE				CODE							
S	SD	SSD	LGA	SLA	NAME	S	sc	១ ១៩០	LGA	SLA	NAME		
1	05	3.0	5150	5150	MANLY (M)	1	55	10	7700	7700	URANA (S)		
1	05	05	5200	5200	MARRICKVILLE (M)	i	50		7750	7750			
i	10	10	5250	5250	MERRIWA (S)	1	55		7800	7800	WAGGA WAGGA (C)		
1	30	20	5300	5300	MOREE PLAINS (S)	1	30		7850	7850	WAKOOL (S)		
1	0.5	30	5350								WALCHA (S)		
1				5350	MOSMAN (M)	1	35		7900	7900	WALGETT (S)		
1	35	05	5400	5400	MUDGEE (S)	1	3 5		7950	7950	WARREN (S)		
1	45	10	5450	5450	MULWAREE (S)	1	0.5		8000	8000	WARRINGAH (S)		
1	55	15	5500	5500	MURRAY (S)	1	0.5		8050	8050	WAVERLEY (M)		
1	50	15	5550	5550	MURRUMBIDGEE (B)	1	40		8100	8100	WEDDIN (S)		
1	10	10	5600	5600	MURRURUNDI (S)	1	35		8150	8150	WELLINGTON (S)		
1	10	10	5650	5650	MUSWELLBROOK (S)	1	55		8200	8200	WENTWORTH (S)		
1	25	05	5700	5700	NAMBUCCA (S)	1	0.5		8250	8250	WILLOUGHBY (M)		
1	30	20	5750	5750	NARRABRI (S)	1	5.5		8300	8300	WINDOURAN (S)		
1	50	10	5800	5800	NARRANDERA (S)	1	15		8350	8350	WINGECARRIBEE (S)		
1	35	05	5850	5850	NARROMINE (S)	1	0.5		8400	8400	WOLLONDILLY (S)		
1			5900		NEWCASTLE (C)	1			8450	8450	WOLLONGONG (C)		
1	10	0.5		5901	NEWCASTLE (C) - INNER	1	0.5	0.5	8500	8500	WOOLLAHRA (M)		
1	10	05		5902	NEWCASTLE (C) - REMAINDER	1	0.5	35	8550	8550	WYONG (S)		
1	05	30	5950	5950	NORTH SYDNEY (M)	1	30	10	8600	8600	YALLAROI (S)		
1	30	10	6000	6000	NUNDLE (S)	1	45	10	8650	8650	YARROWLUMLA (S)		
1	25	05	6050	6050	NYMBOIDA (S)	1	4.5	10	8700	8700	YASS (S)		
1	40	10	6100	6100	OBERON (S)	1	45	10	8750	8750	YOUNG (B)		
1	40	05	6150	6150	ORANGE (C)	1	60	10		8809	UNINCORP FAR WEST SD BAL		
1	40	15	6200	6200	PARKES (S)	1	25	10		8859	LORD HOWE ISLAND		
1	05	25	6250	6250	PARRAMATTA (C)	1	85	01		9779	OFF-SHORE AREAS & MIGRATORY		
1	30	10	6300	6300	PARRY (S)								
1	05	25	6350	6350	DENDITE (C)								
1	10	05	6400	6400	PENRITH (C)								
1	45	05	6450	6450	PORT STEPHENS (S)								
1	30	10			QUEANBEYAN (C)								
1	05	05	6500 6550	6500 6550	QUIRINDI (S)								
1	20	10	6600	6600	RANDWICK (M)								
i					RICHMOND RIVER (S)								
1	05	15	6650	6650	ROCKDALE (M)								
i	0.5	30	6700	6700	RYDE (M)								
	40	10	6750	6750	RYLESTONE (8)								
1	10	10	6800	6800	SCONE (S)								
1	30	15	6850	6850	SEVERN (S)								
1	15	05	6900	6900	SHELL HARBOUR (M)								
1	15	10	6950	6950	SHOALHAVEN (C)								
1	10	10	7000	7000	SINGLETON (B)								
1	45	20	7050	7050	SNOWY RIVER (S)								
1	05	10	7100	7100	STRATHFIELD (M)								
1	05	15	7150	7150	SUTHERLAND (S)								
1			7200		SYDNEY (C)								
1	05	05		7201	SYDNEY (C) - INNER								
1	05	05		7202	SYDNEY (C) - REMAINDER								
1	45	10	7250	7250	TALLAGANDA (S)								
1	30	0.5	7300	7300	TAMWORTH (C)								
ī	50	10	7350	7350	TEMORA (8)								
ī	30	15	7400	7400	TENTERFIELD (8)								
î	55	10	7450	7450	TUMBARUMBA (S)								
1	50	10	7500	7500	TUMUT (S)								
î	30		7550	. 300	TWEED (S)								
ī	20	05		7551	TWEED (S) - PT A								
î	20	10		7552	TWEED (S) - PT B								
1	25	05	7600	7600	ULMARRA (S)								
î	30	15	7650	7650	URALLA (8)								
-			,030	, 030	ALUMEN (B)								

EFFECTIVE: 05/07/84 REPLACES:

ALPHARETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES VICTORIA

	C	ODE					C	ODE			
S	SD	SSD	LGA	SLA	NAME	S	SD	850	LGA	SLA	NAME
2	55	10	0040	0040	ALBERTON (S)	2	35	10	1840	1840	COHUNA (B)
2	40	10	0800	0080	ALEXANDRA (S)	2	10	10	1880	1880	COLAC (C)
2	05	0.5	0120	0120	ALTONA (C)	2	10	10	1920	1920	COLAC (S)
2	25	0.5	0160	0160	ARAPILES (S)	2	05	0.5	1960	1960	COLLINGWOOD (C)
2	20	10	0200	0200	ARARAT (C)	2			2000		CORIO (S)
2	20	10	0240	0240	ARARAT (S)	2	10	05		2001	CORIO (S) - PT A
2	20	10	0280	0280	AVOCA (S)	2	10	10		2002	CORIO (B) - PT B
2	50	0.5	0320	0320	AVON (S)	2			2040		CRANBOURNE (S)
2	20	10	0360	0360	BACCHUS MARSH (S)	2	0.5	05		2041	CRANBOURNE (S) - PT A
2	50	0.5	0400	0400	BAIRNSDALE (T)	2	60	0.5		2042	CRANBOURNE (S) - PT B
2	50	05	0440	0440	BAIRNSDALE (S)	2	20	10	2080	2080	CRESWICK (S)
2	20	0.5	0480	0480	BALLAARAT (C)	2	0.5	0.5	2120	2120	CROYDON (C)
2	20	10	0520	0520	BALLAN (S)	2	05	0.5	2160	2160	DANDENONG (C)
2	20	10	0560	0 72 0	BALLARAT (S)	2	20	10	2200	2200	DAYLESFORD & GLENLYON (S)
2	20	0.5	0300	0561	BALLARAT (S) - PT A	2	40	10	2240	2240	DEAKIN (S)
2	20	10		0562	BALLARAT (S) - PT B	2	05	0.5	2280	2280	DIAMOND VALLEY (S)
2	20	10	0600	0302	BANNOCKBURN (S)	2	25	05	2320	2320	DIMBOOLA (S)
	10	0.5	0000	0601	BANNOCKBURN (S) - PT A	2	25	05	2360	2360	DONALD (S)
2				0602	BANNOCKBURN (S) - PT B	2	05	0.5	2400	2400	DONCASTER & TEMPLESTOWE (C)
2	10	10		0602	BANNOCKBURN (8) - PT B	2	15	05	2440	2440	DUNDAS (S)
					PARRADOS (E)	2	25	05	2480	2480	DUNMUNKLE (S)
2			0640	0.5.41	BARRABOOL (S)	- 4	63	05	2460	2980	DUNHUNKLE (B)
2	10	05		0641	BARRABOOL (S) - PT A		35	0.5	2520	2520	RACE BUANK (D)
2	10	10		0642	BARRABOOL (S) - PT B	2	35	10	2560	2560	EAGLEHAWK (B) EAST LODDON (S)
2	60	05	0680	0680	BASS (8)	2	35	10	2600	2600	ECHUCA (C)
2	45	05	0720	0720	BEECHWORTH (S)	2					
2	15	05	0760	0760	BELFAST (S)	2	05	0.5	2640	2640	ELTHAM (S)
2			0800		BELLARINE (S)	2	05	05	2680	2680	ESSENDON (C)
2	10	05		0801	BELLARINE (S) - PT A	2	40	10	2720	2720	EUROA (S)
2	10	10		0802	BELLARINE (S) - PT B	2	05	05	2760	2760	FITZROY (C)
2	40	10	0840	0840	BENALLA (C)	2	05	05	2800	2800	FLINDERS (8)
2	40	10	0880	0880	BENALLA (S)	2	05	05	2840	2840	FOOTSCRAY (C)
2	35	05	0920	0920	BENDIGO (C)	2	05	05	2880	2880	FRANKSTON (C)
2	05	05	0960	0960	BERWICK (C)	2	10	05	2920	2920	GEELONG (C)
2	35	10	1000	1000	BET BET (S)	2	10	05	2960	2960	GEELONG WEST (C)
2	25	05	1040	1040	BIRCHIP (S)	2	35	10	3000	3000	GISBORNE (S)
2	05	05	1080	1080	BOX HILL (C)	2	15	05	3040	3040	GLENELG (8)
2	45	10	1120	1120	BRIGHT (S)	2	35	10	3080	3080	GORDON (S)
2	05	05	1160	1160	BRIGHTON (C)	2	40	10	3120	3120	GOULBURN (S)
2	40	10	1200	1200	BROADFORD (S)	2			3160		GRENVILLE (S)
2	05	05	1240	1240	BROADMEADOWS (C)	2	20	05		3161	GRENVILLE (S) - PT A
						2	20	10		3162	GRENVILLE (S) - PT B
2	05	05	1280	1280	BRUNSWICK (C)	2	15	05	3200	3200	HAMILTON (C)
2	05	05	1320	1320	BULLA (5)						
2	55	10	1360	1360	BULN BULN (S)	2	15	05	3240	3240	HAMPDEN (S)
2			1400		BUNGAREE (8)	2	05	05	3280	3280	HASTINGS (S)
2	20	05		1401	BUNGAREE (S) - PT A	2	05	05	3320	3320	HAWTHORN (C)
2	20	10		1402	BUNGAREE (S) - PT B	2			3360		HEALESVILLE (S)
2			1440		BUNINYONG (8)	2	05	05		3361	HEALESVILLE (S) - PT A
2	20	05		1441	BUNINYONG (S) - PT A	2	60	05		3362	HEALESVILLE (S) - PT B
2	20	10		1442	BUNINYONG (S) - PT B	2	05	05	3400	3400	HEIDELBERG (C)
2	05	05	1480	1480	CAMBERWELL (C)	2	15	05	3440	3440	HEYTESBURY (5)
2	15	05	1520	1520	CAMPERDOWN (T)	2	25	05	3480	3480	HORSHAM (C)
2	35	10	1560	1560	CASTLEMAINE (C)	2			3520		HUNTLY (8)
2	0.5	05	1600	1600	CAULFIELD (C)	2	35	05		3521	HUNTLY (S) - PT A
2	35	10	1640	1640	CHARLTON (8)	2	35	10		3522	HUNTLY (S) - PT B
2	05	05	1680	1680	CHELSEA (C)	2	25	05	3560	3560	KANIVA (S)
2	45	05	1720	1720	CHILTERN (S)	2	35	10	3600	3600	KARA KARA (S)
2	40	10	1760	1760	COBRAM (S)	2	25	05	3640	3640	KARKAROOC (S)
2	05	05	1800	1800	COBURG (C)	2	05	05	3680	3680	KEILOR (C)
	~,	0.5	1000	-000	1-1	-					

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES VICTORIA

						VICTORIA					
_		ODE						ODE			
S	SD	SSD	LGA	SLA	NAME	S	SD	SSD	LGA	SLA	NAME
2	30	05	3720	3720	KERANG (B)	2			5720		PAKENHAM (S)
2	30	0.5	3760	3760	KERANG (S)	2	0.5	0.5		5721	PAKENHAM (S) - PT A
2	0.5	0.5	3800	3800	KEW (C)	2	60	0.5		5722	PAKENHAM (S) - PT B
2	4.0	10	3840	3840	KILMORE (S)	2	60	0.5	5760	5760	PHILLIP ISLAND (S)
2	0.5	0.5	3880	3880	KNOX (C)	2	15	05	5800	5800	PORT FAIRY (B)
2	15	05	3920	3920	KOROIT (B)	2	05	05	5840	5840	PORT MELBOURNE (C)
2	35	10	3960	3960	KORONG (5)	2					
2	55	10	4000	4000			15	05	5880	5880	PORTLAND (T)
2	25	05			KORUMBURRA (S)	2	15	05	5920	5920	PORTLAND (8)
			4040	4040	KOWREE (S)	2	05	05	5960	5960	PRAHRAN (C)
2	40	10	4080	4080	KYABRAM (T)	2	05	05	6000	6000	PRESTON (C)
2	35	10	4120	4120	KYNETON (S)	2	35	10	6040	6040	PYALONG (B)
2	10	10	4160	4160	LEIGH (S)	2	10	10	6080	6080	QUEENSCLIFFE (B)
2	20	10	4200	4200	LEXTON (S)	2	05	05	6120	6120	RICHMOND (C)
2	05	0.5	4240	4240	LILLYDALE (S)	2	0.5	0.5	6160	6160	RINGWOOD (C)
2	25	05	4280	4280	LOWAN (S)	2	20	10	6200	6200	RIPON (S)
2	35	10	4320	4320	McIVOR (S)	2	35	10	6240	6240	ROCHESTER (S)
2	50	0.5	4360	4360	MAFERA (S)	2	,,		6280	0240	RODNEY (S)
2	35	10	4400	4400	MALDON (S)	2	40	0.5	0.00	6281	RODNEY (S) - PT A
2	0.5	0.5	4440	4440	MALVERN (C)	2					
2	40	10	4480	4480			40	10		6282	RODNEY (6) - PT B
2	40	10	4520	4400	MANSFIELD (S)	2	35	10	6320	6320	ROMSEY (S)
	2.0	0.5	4520	4003	MARONG (B)	2	55	10	6360	6360	ROSEDALE (S)
2	35	0.5		4521	MARONG (S) - PT A	2	45	10	6400	6400	RUTHERGLEN (S)
2	35	10		4522	MARONG (8) - PT B	2	35	10	6440	6440	ST ARNAUD (T)
2	35	10	4560	4560	MARYBOROUGH (C)	2	05	0.5	6480	6480	ST KILDA (C)
						2	50	05	6520	6520	SALE (C)
2			4600		MELBOURNE (C)	2	0.5	0.5	6560	6560	SANDRINGHAM (C)
2	0.5	0.5		4601	MELBOURNE (C) - INNER	2	20	0.5	6600	6600	SEBASTOPOL (B)
2	0.5	0.5		4602	MELBOURNE (C) - REMAINDER	•		0.5	0000	0000	BEBRUTOFOL (B)
2	0.5	05	4640	4640	MELTON (S)	2	40	10	6640	6640	SEYMOUR (S)
2	35	10	4680	4680	METCALFE (S)	2	40	05	6680	6680	
2	30	05	4720	4720	MILDURA (C)	2	40	05		0080	SHEPPARTON (C)
2	30	05	4760	4760	MILDURA (S)	2	4.0		6720		SHEPPARTON (S)
2	15	05	4800	4800	MINHAMITE (S)		40	05		6721	SHEPPARTON (S) - PT A
2	55	10	4840	4840		2	40	10		6722	SHEPPARTON (S) - PT B
2	55				MIRBOO (8)	2	05	05	6760	6760	SHERBROOKE (S)
	05	10	4880	4880	MOE (C)	2			6800		SOUTH BARWON (C)
2		05	4920	4920	MOORABBIN (C)	2	10	05		6801	SOUTH BARWON (C) - PT A
2	05	05	4960	4960	MORDIALLOC (C)	2	10	10		6802	SOUTH BARWON (C) - PT B
2	05	05	5000	5000	MORNINGTON (8)	2	55	10	6840	6840	SOUTH GIPPSLAND (S)
2	15	05	5040	5040	MORTLAKE (S)	2	05	05	6880	6880	SOUTH MELBOURNE (C)
2			5080		MORWELL (S)	2	05	05	6920	6920	SPRINGVALE (C)
2	55	0.5		5081	MORWELL (S) - PT A	2	25	05	6960	6960	STAWELL (T)
2	55	10		5082	MORWELL (S) - PT B	2	25	05	7000	7000	STAWELL (S)
2	15	05	5120	5120	MOUNT ROUSE (8)	2		0.5	7040	7000	STRATHFIELDSAYE (S)
2	45	10	5160	5160	MYRTLEPORD (S)	2	35	05	7040	7041	STRATHFIELDSAYE (S) - PT A
2	55	10	5200	5200	NARRACAN (S)	2	35	10			
2	40	10	5240	5240	NATHALIA (8)					7042	STRATHFIELDSAYE (S) - PT B
-	40	10	3240	3240	MATHREIA (8)	2	05	05	7080	7080	SUNSHINE (C)
2	35	10		****		2	30	05	7120	7120	SWAN HILL (C)
2	35	10	5280	5280	NEWHAM & WOODEND (S)	2	30	05	7160	7160	SWAN HILL (S)
			5320	5320	NEWSTEAD (8)	2	20	10	7200	7200	TALBOT & CLUNES (S)
2	10	05	5360	5360	NEWTOWN (C)						
2	05	05	5400	5400	NORTHCOTE (C)	2			7240		TALLANGATTA (8)
2	40	10	5440	5440	NUMURKAH (8)	2	45	05		7241	TALLANGATTA (S) - PT A
2	05	05	5480	5480	NUNAWADING (C)	2	45	10		7242	TALLANGATTA (S) - PT B
2	05	05	5520	5520	OAKLEIGH (C)	2	50	05	7280	7280	TAMBO (S)
2	50	05	5560	5560	OMEO (S)	2	55	10	7320	7320	TRARALGON (C)
2	50	05	5600	5600	ORBOST (S)	2	55	10	7360	7360	TRARALGON (S)
2	10	10	5640	5640	OTWAY (B)	2	35	10	7400	7400	TULLAROOP (8)
2	45	10	5680	5680	OXLEY (8)	2	40	10	7440	7440	TUNGAMAH (S)
-		-0	5550	3000	UNAU+ (b)	2					
						2	45	10	7480	7480	UPPER MURRAY (S)

EFFECTIVE: 05/07/84 REPLACES:

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES VICTORIA

	-	ODE			CORP	
					CODE	
S	SD	SSD	LGA	SLA	NAME S SD SSD LGA SLA NAMI	Z
2	60	0.5	7520	7520	UPPER YARRA (S)	
2	40	10	7560	7560	VIOLET TOWN (S)	
2	30	0.5	7600	7600	WALPEUP (S)	
2	4.5	10	7640	7640	WANGARATTA (C)	
2	4.5	10	7680	7680	WANGARATTA (S)	
2	15	0.5	7720	7720	WANNON (S)	
2	40	10	7760	7760	WARANGA (S)	
2	25	0.5	7800	7800	WARRACKNABEAL (S)	
2	55	10	7840	7840	WARRAGUL (S)	
2	15	05	7880	7880	WARRNAMBOOL (C)	
2	15	05	7920	7920	WARRNAMBOOL (S)	
2	05	05	7960	7960	WAVERLEY (C)	
2	05	05	8000	8000	WERRIBEE (S)	
2	05	05	8040	8040	WHITTLESEA (S)	
2	05	05	8080	8080	WILLIAMSTOWN (C)	
2	25	05	8120	8120	WIMMERA (S)	
2	10	10	8160	8160	WINCHELSEA (S)	
2	45	05	8200	8200	WODONGA (RC)	
2	60	0.5	8240	8240	WONTHAGGI (B)	
2	55	10	8280	8280	WOORAYL (S)	
2		05	8320	8320	WYCHEPROOF (S)	
2			8360		YACKANDANDAH (S)	
2		05		8361	YACKANDANDAH (S) - PT A	
2		10		8362	YACKANDANDAH (S) - PT B	
2		10		8409	YALLOURN WORKS AREA	
2		10	8440	8440	YARRAWONGA (S)	
2	40	10	8480	8480	YEA (S)	
					UNINCORPORATED:	
2		05		8529	FRENCH ISLAND	
2		05		8569	LADY JULIA PERCY & TOWERHILL	
2		05		8649	BASS STRAIT ISLANDS	
2	85	01		9779	OFF-SHORE AREAS & MIGRATORY	

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES QUEENSLAND

						QUEENSLAND					
S		SSD	LGA	SLA	NAME	s		SSD	LGA	SLA	NAME
3			0050		ALBERT (S)	3				1065	
3			0050		ALBERT (S) - PT A	3	05	05 05		1065	CAMP HILL CANNON HILL
3	05	10		0051	BEENLEIGH	3	05	05		1071	CAPALABA WEST
3	05	10		0053	BETHANIA	3	05	05		1071	CARINA
3	05	10		0055	WATERFORD (PT)	3	05	05		1075	CARINA HEIGHTS
3	05	10		0057	ALBERT (S) BAL IN BRISB SD	3	05	05		1077	CARINDALE
3	10	05		0058	ALBERT (S) - PT B	3	05	05		1081	CARSELDINE
3	10	15		0061	ALBERT (S) - PT C	3	05	05		1083	CHANDLER
3	20	05	0100	0100	ALLORA (S)	3	05	0.5		1085	CHAPEL HILL
3	35	05	0150	0150	ARAMAC (S)	3	05	05		1087	CHELMER
3	50	10	0200	0200	ATHERTON (S)	3	05	05		1091	CHERMSIDE
3	50	10	0250	0250	AURUKUN (S)	3	05	05		1093	CHERMSIDE WEST
3	25 30	05 15	0300	0300	BALONNE (S)	3	05	0.5		1095	CITY - INNER
3	35	05	0400	0400	BANANA (S)	3	05	05 05		1097	CITY - REMAINDER
3	35	05	0450	0450	BARCALDINE (S) BARCOO (S)	3	05	05		1101	CLAYPIELD COOPERS PLAINS
3	30	15	0500	0500	BAUHINIA (S)	3	05	05		#105	COORPAROO
3	30	13	0550	0300	BEAUDESERT (S)	3	05	05		1107	CORPAROO
,			0330		BEAUDESERT (S) - PT A	3	05	05		1111	CRIBB ISLAND
3	05	10		0551	GREENBANK (PT)	3	05	05		1113	DARRA
3	0.5	10		0553	B'DESERT (S) BAL IN BRISB SD	3	05	0.5		1115	DEAGON
3	10	15		0554	BEAUDESERT (S) - PT B	3	05	05		1117	DOOLANDELLA
3	40	10	0600	0600	BELYANDO (S)	3	05	05		1121	DREWVALE
3	25	05	0650	0650	BENDEMERE (S)	3	05	05		1123	DURACK
3	15	10	0700	0700	BIGGENDEN (S)	3	05	0.5		1125	DUTTON PARK
3	35	05	0750	0750	BLACKALL (S)	3	05	05		1127	EAGLE FARM
3	10	15	0800	0800	BOONAH (S)	3	05	05		1131	EAST BRISBANE
3	25 35	05	0850	0850	BOORINGA (S)	3	05	05		1133	EIGHT MILE PLAINS
3	45	05 10	0900 0950	0900 0950	BOULIA (S)	3	05	05		1135	ELLEN GROVE
3	45	10	1000	0930	BOWEN (S) BRISBANE (C):	3	05	05 05		1137	ENOGGERA (INCL MLTRY CAMP) EVERTON PARK
3	05	0.5	1000	1001	ACACIA RIDGE	3	05	05		1143	PAIRPIELD
3	0.5	05		1003	ALBION	3	05	05		1145	FERNY GROVE
3	0.5	05		1005	ALDERLEY	3	05	05		1147	FIG TREE POCKET
3	05	05		1007	ALGESTER	3	05	05		1151	FITZGIBBON
3	05	05		1011	ANNERLEY	3	05	05		1153	FORTITUDE VALLEY - INNER
3	05	05		1013	ANSTEAD (INCL MOGGILL SF)	3	05	05		1155	FORTITUDE VALLEY - REMAINDER
3	05	05		1015	ARCHERFIELD	3	05	05		1157	GEEBUNG
3	05	05		1017	ASCOT	3	05	05		1161	GRACEVILLE
3	05	05		1021	ASHGROVE	3	05	05		1163	GRANGE
3	05 05	05 05		1023	ASPLEY	3	05	05		1165	GREENSLOPES
3	05	05		1025 1027	BALD HILLS	3	05	05		1167	GUMDALE
3	05	05		1031	BALMORAL BANYO	3	05 05	05 05		1171	HAMILTON HAWTHORNE
3	05	05		1033	BARDON	3	05	05		1175	HEATHWOOD
3	05	05		1035	BELLBOWRIE	3	05	05		1177	HEMMANT
3	0.5	05		1037	BELMONT	3	05	05		1181	HENDRA
3	05	05		1041	BERRINBA	3	05	05		1183	HERSTON
3	05	05		1043	BOONDALL	3	05	0.5		1185	HIGHGATE HILL
3	05	05		1045	BOWEN HILLS	3	05	05		1187	HOLLAND PARK
3	05	05		1047	BRACKEN RIDGE	3	05	05		1191	HOLLAND PARK WEST
3	05	05		1051	BRIDGEMAN DOWNS	3	05	05		1193	INALA
3	05	05		1053	BRIGHTON	3	05	05		1195	INDOOROOPILLY
3	05	05		1055	BROOKFIELD (INCL MT C'THA PK)	3	05	05		1197	JAMBOREE HEIGHTS
3	05 05	05 05		1057	BULIMBA	3	05	05		1201	JINDALEE
3	05	05		1061 1063	BURBANK	3	05	05		1203	KANGAROO POINT
3	03	05		1003	CALAMVALE	3	05 05	05 05		1205 1207	KARAWATHA KEDRON
						3	05	05		1211	KELVIN GROVE
						3	03	03		.411	HUDTER GROTE

EFFECTIVE: 05/07/84 REPLACES:

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES QUEENSLAND

	C	ODE			gozznoznie	,	CODE			
s	SD	SSD LGA	SLA	NAME	g	SD		LGA	SLA	NAME
3	05	0.5	1213	KENMORE	,	0.5	0.5		1261	CERTIFICAL
3	05	05	1215	KENMORE HILLS	3	05	05 05		1361 1363	STRETTON SUMNER
3	05	05	1217	KEPERRA	3	05	05		1365	
3	05	05	1221	KURABY	3					SUNNYBANK
3	05	05	1223			05	0.5		1367	SUNNYBANK HILLS
3	05	05	1225	LARAPINTA	3	05	0.5		1371	TAIGUM
3	05	05		LOTA	3	05	05		1373	TARINGA
			1227	LOWER NUDGEE	3	0.5	0.5		1375	TARRAGINDI
3	05 05	05 05	1231	LUTWYCHE	3	05	05		1377	THE GAP (INCL ENOGGERA SF)
3	05	05		LYTTON						
3	05	05	1235	McDOWALL	3	05	05		1381	TINGALPA
3	05	05	1241	MACGREGOR MACKENZIE	3	0.5	05		1383	TOOWONG
3	05	05	1243	MANLY		05	05		1385	UNDERWOOD (PT)
3	05	05	1245	MANLY WEST	3	05	05		1387	UPPER BROOKFIELD
3	05	05	1247	MANSFIELD	3	05	0.5		1391	UPPER KEDRON
3	05	05	1251	MIDDLE PARK		05	05		1393	UPPER MOUNT GRAVATT
3	05	05	1253		3	0.5	05		1395	VIRGINIA
3	05	05	1255	MILTON	3	05	05		1397	WACOL
3	05	05	1257	MITCHELTON	3	0.5	05		1401	WAKERLEY
3	05	05	1261	MOGGILL MOOROOKA	3	05	05		1403	WAVELL HEIGHTS
3	05	05			3	0.5	05		1405	WEST END
			1263	MORETON ISLAND	3	05	05		1407	WESTLAKE
3	05	05	1265	MORNINGSIDE	3	05	05		1411	WILLAWONG
3	05	05	1267	MOUNT GRAVATT	3	05	05		1413	WILSTON
3	05	05	1271	MOUNT GRAVATT EAST	3	05	05		1415	WINDSOR
3	05	05	1273	MOUNT OMMANEY	3	05	05		1417	WISHART
3	05	05	1275	MURARRIE	3	05	05		1421	WOOLLOONGABBA
3	05	05	1277	NATHAN	3	05	05		1423	WOOLOOWIN
3	05	05	1281	NEW FARM	3	05	05		1425	WYNNUM
3	05	05	1283	NEWMARKET	3	05	05		1427	WYNNUM WEST
3	05	05	1285	NEWSTEAD	3	05	05		1431	YEERONGPILLY
3	05	05	1287	NORMAN PARK	3	05	05		1433	YERONGA
3	05	05	1291	NORTHGATE	3	05	05		1435	ZILLMERE
3	05	05	1293	NUDGEE	3	40	10	1450	1450	BROADSOUND (S)
3	05	05	1295	NUDGEE BEACH	3	25	05	1500	1500	BULLOO (8)
3	05	05	1297	NUNDAH	3	15	05	1550	1550	BUNDABERG (C)
3	05	05	1301	OXLEY	3	25	05	1600	1600	BUNGIL (B)
3	05	05	1303	PADDINGTON	3	45	10	1650	1650	BURDERIN (S)
3	05 05	05	1305	PALLARA	3	55	05	1700	1700	BURKE (8)
3		05	1307	PARKINSON	3			1750		CABOOLTURE (S)
	05	05	1311	PINJARRA HILLS	3	05	10		1751	CABOOLTURE (8) - PT A
3	05 05	05 05	1313	PINKENBA Pullenvale	3	10	15		1752	CABOOLTURE (S) - PT B
3	05	05	1315	RANSOME	3	50	05	1800 1850	1800	CAIRNS (C)
3	05	05	1321	RED HILL		20	10	1820	1001	CALLIOPE (8)
3	05	05	1323	RICHLANDS	3	30 30	15		1851 1852	CALLIOPE (S) - PT A
3	05	05	1325	RIVERHILLS	3	20	05		1900	CALLIOPE (S) - PT B
3	05	05	1327	ROBERTSON	3	50	10	1900	1950	CAMBOOYA (8)
3	05	05	1331	ROCHEDALE	i			1950		CARDWELL (S)
3	05	05	1333	ROCKLEA		55 45	05	2000	2000	CARPENTARIA (S)
3	05	05	1335	RUNCORN	3		10	2050	2050	CHARTERS TOWERS (C)
3	05	05	1335		3	20	05	2100	2100	CHINCHILLA (8)
3	05	05	1341	ST LUCIA		20	05	2150	2150	CLIFTON (8)
3	05	05	1343	SALISBURY SANDGATE	3	55 50	05	2200	2200	CLONCURRY (S)
	05	05					10	2250	2250	COOK (B)
3	05	05	1345 1347	SEVENTEEN MILE ROCKS	3	20	05	2300	2300	CROWS NEST (S)
3	05	05	1351	SHERWOOD		50	10	2350	2350	CROYDON (B)
3	05	05	1351	SOUTH BRISBANE	3	30	05	2400	2400	DALBY (T)
3	05	05	1355	SPRING HILL STAFFORD	3	35	05	2450 2500	2450 2500	DALRYMPLE (S) DIAMANTINA (S)
3	05	05	1357		3					
,	03	05	133/	STAFFORD HEIGHTS	3	50	10	2550	2550	DOUGLAS (S)

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES QUEENSLAND

	-	000		CODE							
s	SD	ODE SSD	LGA	SLA	NAME	s	SD	SSD	LGA	SLA	NAME
3	30	15	2600	2600	DUARINGA (S)	3	55	05	4450	4450	McKINLAY (S)
3	50	10	2650	2650	EACHAM (S)	3	50	10	4500	4500	MAREEBA (S)
3	15	10	2700	2700	EIDSVOLD (S)	3			4550		MAROOCHY (S)
3	30	15	2750	2750	EMERALD (S)	3	10	10		4551	MAROOCHY (S) - PT A
3	10	15	2800	2800	ESK (B)	3	10	15		4552	MAROOCHY (S) - PT B
3	50	10	2850	2850	ETHERIDGE (S)	3		10	4600	4600	MARYBOROUGH (C)
3			2900		FITZROY (S)	3		05	4650	4650	MILLMERRAN (S)
3	30	05		2901	FITZROY (S) - PT A	3	40	10	4700	4700	MIRANI (S)
3	30	15		2902	FITZROY (S) - PT B	3		10	4750	4750	MIRIAM VALE (S)
3	55	0.5	2950	2950	FLINDERS (S)	3	15	10	4800	4800	MONTO (S)
3	10	15	3000	3000	GATTON (S)	3			4850		MORETON (S) - PT A
3	15	10	3050	3050	GAYNDAH (S)	3	0.5	10		4851	CAMIRA
3	30	10 05	3100	3100	GLADSTONE (C)	3		10		4853	CAROLE PARK
3	10	05	3150	3150	GLENGALLAN (S)	3		10		4855	KARALEE
3	10	05	3200 3250	3200	GOLD COAST (C) GOOBURRUM (S)	3	05	10		4857	MORETON (S) BAL IN BRISH SD
3	15	05	3250	3251		3	10	15		4858	MORETON (S) - PT B
3	15	10		3252	GOOBURRUM (S) - PT A GOOBURRUM (S) - PT B	3		05	4900	4900	MORNINGTON (S)
3	20	05	3300	3300	GOONDIWINDI (T)	3	55	05	4950	4950	MOUNT ISA (C)
3	15	10	3350	3350	GUMPIE (C)	3	30	15	5000	5000	MOUNT MORGAN (S)
3	50	10	3400	3400	HERBERTON (S)	3	30	13	5050	3000	MULGRAVE (S)
3	15	10	3450	3450	HERVEY BAY (C)	3	50	05	3030	5051	MULGRAVE (B) - PT A
3	45	10	3500	3500	HINCHINBROOK (S)	3		10		5052	MULGRAVE (S) - PT B
3	35	05	3550	3550	ILFRACOMBE (8)	3	15	10	5100	5100	MUNDUBBERA (S)
3	20	05	3600	3600	INGLEWOOD (8)	ž	15	10	5150	5150	MURGON (S)
3	05	10	3650	3650	IPSWICH (C)	3	20	0.5	5200	5200	MURILLA (S)
3	15	10	3700	3700	1818 (S)	3	25	05	5250	5250	MURWEH (S)
3	35	0.5	3750	3750	ISISFORD (S)	3	15	10	5300	5300	NANANGO (B)
3	30	15	3800	3800	JERICHO (S)	3	40	10	5350	5350	NEBO (S)
3	50	10	3850	3850	JOHNSTONE (S)	3			5400		NOOBA (S)
3	20	05	3900	3900	JONDARYAN (S)	3	10	10		5401	NOOBA (8) - PT A
3	10	15	3950	3950	KILCOY (S)	3	10	15		5402	NOOSA (S) - PT B
3	15	10	4000	4000	KILKIVAN (S)	3	25	05	5450	5450	PAROO (S)
3	15	10	4050	4050	KINGAROY (5)	3	30	15	5500	5500	PEAK DOWNS (S)
3	15	10	4100	4100	KOLAN (S)	3	15	10	5550	5550	PERRY (S)
3	10	15	4150	4150	LAIDLEY (S)	3			5600		PINE RIVERS (S)
3			4200		LANDSBOROUGH (8)						PINE RIVERS (S) - PT A
3	10	10		4201	LANDSBOROUGH (S) - PT A	3		10		5601	ALBANY CREEK
3	10	15		4202	LANDSBOROUGH (S) - PT B	3		10		5603	ARANA HILLS
3	30	15	4250	4250	LIVINGSTONE (S)	3		10		5605	BRAY PARK
3			4300		LOGAN (C):	3		10		5607	EVERTON HILLS
3	05	10		4301	BROWNS PLAINS	3		10		5611	PERNY HILLS
3	05	10		4303	DAISY HILL	3	05	10		5613	KALLANGUR
3	05	10		4305	GREENBANK (PT)	3		10		5615	LAWNTON
3	05	10		4307	KINGSTON	3	05	10		5617	STRATHPINE
3	05 05	10		4311	LOGANHOLME	3		10		5621 5622	PINE RIV (8) BAL IN BRISH SD PINE RIVERS (S) - PT B
3	05	10		4315	LOGANLEA PARK RIDGE	3	10	13	5650	3022	PIONEER (S)
3	05	10		4317	ROCHEDALE SOUTH	3	40	05	2020	5651	PIONEER (S) - PT A
3	05	10		4321	SHAILER PARK	3		10		5652	PIONEER (B) - PT B
3	05	10		4323	SLACKS CREEK	3		05	5700	5700	PITTSWORTH (5)
3	05	10		4325	SPRINGWOOD	3		10	5750	5750	PROSERPINE (S)
3	05	10		4327	TANAH MERAH	3		05	5800	5800	QUILPIE (S)
3	05	10		4331	UNDERWOOD (PT)	3		10	5850	5850	REDCLIFFE (C)
3	05	10		4333	WATERFORD (PT)	3			5900		REDLAND (8)
3	05	10		4335	WOODRIDGE	ž		10		5901	ALEXANDRA HILLS
3	05	10		4337	LOGAN (C) BAL IN BRISB SD	3		10		5903	BIRKDALE
3	35	05	4350	4350	LONGREACH (8)	3		10		5905	CAPALABA
3	40	05	4400	4400	MACKAY (C)	3	05	10		5907	CLEVELAND

EFFECTIVE: 05/07/84 REPLACES:

ALPHABETIC LIST OF LEGAL LGA's AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES QUEENSLAND

CODE

S SD SSD LGA SLA NAME

		DDE			
S	BD	SSD	LGA	SLA	NAME
3	0.5	10		5911	REDLAND BAY
3	05	10		5913	THORNESIDE
3	05	10		5915	VICTORIA POINT
3	05	10		5917	WELLINGTON POINT
3	05	10		5921	REDLAND (S) BAL IN BRISH SD
3	55	05	5950	5950	RICHMOND (8)
3	30	0.5	6000	6000	ROCKHAMPTON (C)
3	25	0.5	6050	6050	ROMA (T)
3	20	05	6100	6100	ROSALIE (S)
3	20	05	6150	6150	ROSENTHAL (S)
3	40	10	6200	6200	SARINA (S)
3	20	05	6250	6250	STANTHORPE (S)
3	35	05	6300	6300	TAMBO (S)
3	20	05	6350	6350	TARA (S)
3 3 3 3 3 3 3 3 3	20	05	6400	6400	TAROOM (S)
3			6450		THURINGOWA (B)
3	45	05		6451	THURINGOWA (S) - PT A
3	45	10		6452	THURINGOWA (S) - PT B
3	15	10	6500	6500	TIARO (S)
3	20	05	6550	6550	TOOWOOMBA (C)
3	50	10	6600	6600	TORRES (S)
3	45	05	6650	6650	TOWNSVILLE (C)
3	20	05	6700	6700	WAGGAMBA (8)
3	20	05	6750	6750	WAMBO (S)
3	25	05	6800	6800	WARROO (S)
3	20	05	6850	6850	WARWICK (C)
3	50	10	6900	6900	WEIPA (T)
3	15	10	6950	6950	WIDGEE (8)
3	35	05	7000	7000	WINTON (S)
3 3 3	15	10	7050	7050	WONDAI (S)
3	15	10	7100	7100	W00C00 (S)
3			7150		WOONGARRA (B)
3	15	05		7151	WOONGARRA (B) - PT A
	15	10		7152	WOONGARRA (8) - PT B
3	55	05		7209	UNINCORP ISLANDS
3	85	01		9779	OFF-SHORE AREAS & MIGRATORY

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES SOUTH AUSTRALIA

		ODE			SOUTH	CODE						
s	SD	SSD	LGA	SLA	NAME	S		SSD	LGA	SLA	NAME	
4			0070		ADELAIDE (C)	4			3640		LIGHT (DC)	
4	0.5	20	00.0	0071	ADELAIDE (C) - INNER PT A	4	0.5	0.5	3040	3641	LIGHT (DC) - PT A	
4	05	20		0072	ADELATDE (C) - INNER PT B	4	10	05		3642	LIGHT (DC) - PT B	
4	05	20		0073	ADELAIDE (C) - REMAINDER	4		05	3710	3710	LINCOLN (DC)	
4	10	0.5	0140	0140	ANGASTON (DC)	4	20	0.5	3780	3780	LOXTON (DC)	
4	20	0.5	0210	0210	BARMERA (DC)	4	25	0.5	3850	3850	LUCINDALE (DC)	
4	10	05	0280	0280	BAROSSA (DC)	4	10	0.5	3920	3920	MALLALA (DC)	
4	25	10	0350	0350	BEACHPORT (DC)	4	20	10	3990	3990	MANNUM (DC)	
4	20	0.5	0420	0420	BERRI (DC)	4	05	25	4060	4060	MARION (C)	
4	15	10	0490	0490	BLYTH (DC)	4	20	10	4130	4130	MENINGIE (DC)	
4	05	25	0560	0560	BRIGHTON (C)	4	25	10	4200	4200	MILLICENT (DC)	
4	20	05	0630	0630	BROWNS WELL (DC)	4	15	05	4270	4270	MINLATON (DC)	
4	0.5	20	0700		BERRI (DC) BRIGHTON (C) BRIGHTON (C) BROWNS WELL (DC) BURNSIDE (C) BURRA BURRA (DC) BUTE (DC) CAMPBELLTOWN (C) CARPLETON (DC)	4	05	25	4340	4340	MITCHAM (C)	
4	15	10	0770	0770	BURRA BURRA (DC)	4	20	05	4480	4480	MORGAN (DC)	
4	15	05	0840	0840	BUTE (DC)	4			4550		MOUNT BARKER (DC)	
4	05	20	0910	0910	CAMPBELLTOWN (C)	4	10	15		4551	MOUNT BARKER (DC) - PT A	
4	35	20 05	0980 1050	0980	CARRIETON (DC)	4		20		4552	MOUNT BARKER (DC) - PT B	
- 1	15	10		1120	CENTRAL YORKE PENINSULA (DC)		25	10	4620 4690	4620	MOUNT GAMBIER (C) MOUNT GAMBIER (DC)	
4	30	05		1190	CLARE (DC) CLEVE (DC)	1	10	05	4760	4690 4760	MOUNT PLEASANT (DC)	
	15	05		1260	CLINTON (DC)	4	10	03	4830	4/60	MOUNT REMARKABLE (DC)	
4	35	25	1330	1330	COOBER PEDY (DC)*	4	35	20	4030	4831	MOUNT REMARKABLE (DC) - PT A	
4	20	10		1400	COONALPYN DOWNS (DC)	4	35	15		4832	MOUNT REMARKABLE (DC) - PT B	
4	35	15	1470	1470	CRYSTAL BROOK (DC)	4	05	05	4900	4900	MUNNO PARA (DC)	
4	10	10		1540	DUDLEY (DC)	4	30	10	4970	4970	MURAT BAY (DC)	
4	05	20		1610	CLARE (DC) CLEVE (DC) CLINTON (DC) COOBER PEDY (DC)* COORALPYN DOWNS (DC) CRYSTAL BROOK (DC) DUDLEY (DC) EAST TORRENS (DC) ELIZABETH (C) ELLISTON (DC) ENFIELD (C) ENFIELD (C) ENFIELD (C) - PT A ENFIELD (C) - PT B EUDUNDA (DC)	4	20	10	5040	5040	MURRAY BRIDGE (DC)	
4	05	05	1680	1680	ELIZABETH (C)	4	25	05	5110	5110	NARACOORTE (M)	
4	30	05	1750	1750	ELLISTON (DC)	4	25	0.5	5180	5180	NARACOORTE (DC)	
4			1820		ENFIELD (C)	4	05	25	5250	5250	NOARLUNGA (C)	
4	05	10		1821	ENFIELD (C) - PT A	4	15	0.5	5280	5280	NORTHERN YORKE PENINSULA (DC)	
4	05	15		1822	ELLISTON (DC) ENFIELD (C) - PT A ENFIELD (C) - PT B EUDUNDA (DC) FRANKLIN HARBOR (DC) GAMLER (M) GEORGETOWN (DC) GLADSTONE (DC) GLENELG (C) GUMERACHA (DC) - PT A GUMERACHA (DC) - PT B HALLET (DC) HAPPY VALLEY (C) HANKER (DC) HEMLEY & GRANGE (C) HINDMARGH (M)	4			5320		ONKAPARINGA (DC)	
4	15	10	1890		EUDUNDA (DC)	4	05	20		5321	ONKAPARINGA (DC) - PT A	
4	30	05	1960		PRANKLIN HARBOR (DC)	4	10	15		5322	ONKAPARINGA (DC) - PT B	
1	05 35	05	2030	2030	GAWLER (M)	4	35	15	5390		ORROROO (DC)	
:	35	15 15	2170	2100 2170	GEORGETOWN (DC) GLADSTONE (DC)	4	20 05	05 20	5460	5460	PARINGA (DC)	
4	05	25	2240		GLENELG (C)	4	20	10	5530 5600	5530 5600	PAYNEHAM (C)	
1	03	23	2310	2240	CUMPRACHA (DC)	- 1	25	10	5670	5670	PEAKE (DC) PENOLA (DC)	
4	05	10	2310	2311	GUMERACHA (DC) - PT A	4	35	15	5740	5740	PETERBOROUGH (M)	
4	10	05		2312	GUMERACHA (DC) - PT B	4	35	15	5810	5810	PETERBOROUGH (DC)	
4	35	15	2380		HALLETT (DC)	4	20	10	5880	5880	PINNAROO (DC)	
4	05	25	2450	2450	HAPPY VALLEY (C)	4	35	15	5950	5950	PIRIE (DC)	
4	35	20	2520	2520	HAWKER (DC)	4	05	15	6020	6020	PORT ADELAIDE (C)	
4	05	15	2590	2590	HENLEY & GRANGE (C)	4			6090		PORT AUGUSTA (C)	
4	05	15	2660	2660	HINDMARSH (M)	4	35	20		6091	PORT AUGUSTA (C) - PT A	
4	35	15	2730	2730	JAMESTOWN (M)	4	35	15		6092	PORT AUGUSTA (C) - PT B	
4	35	15	2800	2800	JAMESTOWN (DC)	4	35	10		6093	PORT AUGUSTA (C) - PT C	
4	35	20	2940	2940	KANYAKA-QUORN (DC)	4	15	05	6160	6160	PORT BROUGHTON (DC)	
4	10	05	3010	3010	KAPUNDA (DC)	4	10	20	6230	6230	PORT ELLIOT & GOOLWA (DC)	
1	20	10 20	3080	3080	KAROUNDA-EAST MURKAY (DC)	4	30	05	6300	6300	PORT LINCOLN (C)	
;	30	05	3150 3220	3150 3220	KENSINGTON & NORWOOD (C)	4	25 35	10	6370	6370	PORT MACDONNELL (DC)	
1	10	10	3220	3290	MINDE (NC)	:	05	20	6440	6440 6510	PORT PIRIE (C)	
1	25	05	3360	3360	(ACREEDE (DC)	1	15	10	6580	6580	PROSPECT (C)	
-	20	10	3430	3430	LAMEROO (DC)	:	20	05	6650	6650	REDHILL (DC) RENMARK (M)	
4	35	15	3500	3500	LAURA (DC)	- 1	20	10	6720	6720	RIDLEY (DC)	
4	30	05	3570	3570	GLENELG (C) GUMERACHA (DC) — PT A GUMERACHA (DC) — PT B HALLETT (DC) HAPPY VALLEY (C) HAWKER (DC) HINDMARSH (M) JAMESTONN (M) JAMESTONN (M) JAMESTONN (M) JAMESTONN (M) JAMESTONN (M) KAPINDA (DC) KANYAKA-QUORM (DC) KAPRONDA (DC) KAPRONDA (DC) KAPRONDA (DC) KAPRONDA (DC) KAPROND (DC) KAROGORO & NORMOOD (C) KINGGOOTE (DC) LACEPEDE (DC) LACEPEDE (DC) LAMEROO (DC) LHUERE (DC)	- 1	15	10	6790	6790	RIVERTON (DC)	

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES SOUTH AUSTRALIA

CODE SD SSD LGA SLA

NAME

CODE S D SED LGA SLA NAME 4 25 05 6860 6860 ROBE (DC) 4 15 10 6930 6930 ROBERTSTONN (DC) 4 05 20 7070 7070 SADOLEMORTH & AUBUR 4 05 10 7140 SALISBURY (C) - P 4 15 10 7280 7280 SPALISBURY (C) - P 4 15 10 7280 7280 SPALISBURY (C) - P 4 15 10 7280 7280 SPALISBURY (C) C - P 4 10 20 7350 7350 STIRLING (DC) 4 05 20 7350 7350 STIRLING (DC) 4 05 10 7490 7490 STREAKY BAY (DC) 4 10 05 10 7560 7560 TANINDA (DC) 4 25 05 7630 7630 TATIARA (DC) 4 05 10 7700 7700 TRATREE GULLY (C)	8
4 25 05 6860 6860 ROBE (DC) 4 15 10 6930 6930 ROBERTSTONN (DC) 4 05 20 7070 7070 SADOLEMORTH & AUBUR 4 05 05 7140 SALISBURY (C) P 4 15 10 7210 7212 SALISBURY (C) P 4 15 10 7210 7210 SROWN (DC) 4 10 20 7420 7420 SROWN (DC) 4 10 20 7420 7420 STRATHALBYN (DC) 4 10 05 7560 7560 TANINDA (DC) 4 10 05 7560 7560 TANINDA (DC)	n
4 15 10 6930 6930 ROBERTSTONN (DC) 4 15 10 7000 7000 SADDLEMORTH & AUBUR ST. PETES (C) P 141 SALISBURY (C) P 15 10 7210 7210 SALISBURY (C) P SALISBURY (C) P 15 10 7280 7280 SPALDING (DC) STRATHALBYN (DC) 16 10 05 7560 7560 STRATHALBYN (DC) STRATHALBYN (DC) 1740 7490 STRAKY BAY (DC) 7490 7490 STRAKY BAY (DC) 7490 7490 TANUNDA (DC) 7490 7490 TANUNDA (DC) 7490	
4 15 10 6930 6930 RORRETSTONN (DC) 4 05 20 7070 7070 SADDLEMORTH & AUBUR 6 05 05 7141 SALISBURY (C) - P 6 15 10 7210 7210 SALISBURY (C) - P 6 15 10 7280 7280 SPALDING (DC) 6 10 20 7420 7420 STRATHALBYN (DC) 7 10 05 7560 7560 TANUNDA (DC) 7 10 07	
4 15 10 7000 7000 SADDLEMORTH & AUBUR 4 05 20 7070 7070 7070 8T, PETERS (M) 4 05 05 7141 SALISBURY (C) - P 4 05 10 7142 SALISBURY (C) - P 5 15 10 7210 7210 SNOMTOWN (DC) 4 15 10 7280 7280 SPALDING (DC) 4 10 20 7420 7420 SPALDING (DC) 4 10 20 7420 7420 STRATHALBYN (DC) 740 740 7490 7490 STRAKY BAY (DC) 7410 7510 7510 7510 7510 7510 7510 7510 75	
4 05 20 7070 7070 8T. PETERS (M) 4 05 05 7140 SALISBURY (C) - P 4 05 10 7142 SALISBURY (C) - P 4 15 10 7210 7210 SAUSTONN (DC) 4 15 10 7280 7280 SPALDING (DC) 4 10 20 7420 7420 STRATHALBYN (DC) 4 10 05 7540 7490 STRATHALBYN (DC) 4 10 05 7540 7530 TANUNDA (DC) 4 25 05 7630 7630 TANUNDA (DC)	N (DC)
4 05 05 05 7141 SALIBBURY (C) - P 4 05 10 7142 SALIBBURY (C) - P 4 15 10 7210 7210 SNONTOWN (DC) 4 15 10 7280 7280 SPALDING (DC) 4 10 20 7420 7420 STRATHALBYN (DC) 4 10 05 7560 7560 TANUNDA (DC) 4 10 05 7630 7630 TANUNDA (DC)	
4 05 10 7142 SALISBURY (C) - P 4 15 10 7210 7210 SNOWTOWN (DC) 4 15 10 7280 7280 SPALDING (DC) 4 10 20 7450 7350 T350 STRATHALBYN (DC) 4 10 20 7490 7490 STRATHALBYN (DC) 4 10 05 7560 7560 TANUNDA (DC) 4 25 05 7630 7630 TAYLARA (DC)	T A
4 15 10 7210 7210 SNOWTOWN (DC) 4 15 10 7280 7280 SPALDING (DC) 4 05 20 7350 7350 STIRLING (DC) 4 10 20 7420 7420 STRATHALBYN (DC) 4 10 05 7560 7560 TANUNDA (DC) 4 25 05 7630 7630 TAYLARA (DC)	
4 15 10 7280 7280 SPALDING (DC) 4 10 20 7420 7420 STRATHALBYN (DC) 4 10 00 7490 7490 8TRAKH BAY (DC) 4 10 05 7560 7560 TANUNDA (DC) 25 05 7630 7630 TAYLARA (DC)	
4 05 20 7350 7350 STIRLING (DC) 4 10 20 7420 7420 STRATHALBYN (DC) 4 30 10 7490 7490 STRAKY BAY (DC) 4 10 05 7560 7560 TANUNDA (DC) 4 25 05 7630 7630 TATIARA (DC)	
4 10 20 7420 7420 STRATHALBYN (DC) 4 30 10 7490 7490 STRAKY BAY (DC) 4 10 05 7560 7560 TANUNDA (DC) 4 25 05 7630 7630 TATIARA (DC)	
4 10 05 7560 7560 TANUNDA (DC) 4 25 05 7630 7630 TATIARA (DC)	
4 25 05 7630 7630 TATIARA (DC)	
4 05 10 7700 7700 TPA TREE CULLY (C)	
4 05 15 7770 7770 THEBARTON (M)	
4 20 05 7840 7840 TRURO (DC)	
4 30 05 7910 7910 TUMBY BAY (DC)	
4 05 20 7980 7980 UNLEY (C)	
4 10 20 8050 8050 VICTOR HARBOR (DC)	
4 20 05 8120 8120 WAIKERIE (DC)	
4 15 10 8190 8190 WAKEFIELD PLAINS (D	C)
4 05 20 8260 8260 WALKERVILLE (M)	
4 15 05 8330 8330 WALLAROO (M)	
4 15 05 8400 8400 WAROOKA (DC)	
4 05 15 8470 8470 WEST TORRENS (C)	
4 35 05 8540 8540 WHYALLA (C)	
4 8610 WILLUNGA (DC)	
4 05 25 8611 WILLUNGA (DC) ~ P	
4 10 20 8612 WILLUNGA (DC) - P	т в
4 05 15 8680 8680 WOODVILLE (C)	
4 10 20 8750 8750 YANKALILLA (DC)	
4 15 05 8820 8820 YORKETOWN (DC)	
4 05 15 8899 UNINCORP WESTERN	
4 15 05 8969 UNINCORP YORKE	
4 20 05 9039 UNINCORP RIVERLAND	
4 20 10 9109 UNINCORP MURRAY MAL	LEE
4 30 05 9179 UNINCORP LINCOLN 4 30 10 9249 UNINCORP WEST COAST	
	ANCES
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	I COLTODY
4 85 01 9779 OFF-SHORE AREAS & M	INVINI

^{*} COOBER PEDY - 'For statistical purposes, The Coober Pedy Progress and Miners Association Incorporated is regarded as a District Council'.

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES WESTERN AUSTRALIA

	_				WEDIEK	AUSTR	CODE				
		ODE		C7 8	NAME	s	SD	SSD	1.03	SLA	NAME
5	SD	טפפ	LGA	SLA	NAME	5	30	330	LGN	SUA	MAILE
	15	10	0070	0070	2.5 D. 2.114 (M)		2.5	1.5	4000	1060	TRUTH (C)
5				0070	ALBANY (T)	5 5	35	15	4060	4060	IRWIN (S)
5	15	10	0140	0140	ALBANY (S)		15	05	4130	4130	JERRAMUNGUP (S)
5	05	25	0210	0210	ARMADALE (T)	5	05	10	4200	4200	KALAMUNDA (S)
5	10	15	0280	0280	AUGUSTA-MARGARET RIVER (S)	5	30	05	4270	4270	KALGOORLIE (T)
5	05	10	0350	0350	BASSENDEAN (T)	5	15	05	4340	4340	KATANNING (S)
5	05	10	0420	0420	BAYSWATER (S)	5	25	15	4410	4410	KELLERBERRIN (S)
5	05	25	0490	0490	BELMONT (C)	5	15	05	4480	4480	KENT (S)
5	25	10	0560	0560	BEVERLEY (S)	5	15	05	4550	4550	KOJONUP (S)
5	20	05	0630	0630	BODDINGTON (S)	5	20	10	4620	4620	KONDININ (S)
5	30	0.5	0700	0700	BAYSWATER (S) BELMONT (C) BEVERLEY (S) BOODINGTON (S) BOUDINGTON (S) BOYUP BROOK (S) BRIDGETOWN-GREENBUSHES (S) BROOKEN (S) BROOME (S) BROOME (S) BROOME (LS) BROOKE (S) BROOKE (S) BROOKE (S) BROOME (S)	5 5 5 5	25	10	4690	4690	KOORDA (S)
5	10	20	0770	0770	BOYUP BROOK (S)	5	20	10	4760	4760	KULIN (S)
5	10	20	0840	0840	BRIDGETOWN_CREENBUSHES (S)	5	05	20	4830	4830	KWINANA (T)
5	20	05	0910	0910	BROOKTON (C)	5	20	10	4900	4900	LAKE GRACE (S)
5	45	10	0980	0980	BROOME (S)	,	30	05	4970	4970	LAVERTON (S)
5	15	05	1050	1050	BROOMENTIE (E)		30	05	5040	5040	LEONORA (S)
					BROOMERIEG (S)	5	10	05	5110	5110	MANDURAH (S)
5	25	15	1120	1120	BRUCE ROCK (S)	2	10				
5	10	10	1190	1190	BUNBURY (C)	5	10	20	5180	5180	MANJIMUP (S)
5	10	15	1260	1260	BUSSELTON (S)	5	35	10	5250	5250	MEEKATHARRA (S)
5	05	25	1330	1330	CANNING (C)	5	05	20	5320	5320	MELVILLE (C)
5	10	10	1400	1400	CAPEL (S)	5	30	05	5390	5390	MENZIES (S)
5	35	15	1470	1470	CARNAMAH (S)	5	25	15	5460	5460	MERREDIN (S)
5	35	05	1540	1540	CARNARVON (S)	5	35	15	5530	5530	MINGENEW (S)
5	35	15	1610	1610	CHAPMAN VALLEY (S)	5	25	05	5600	5600	MOORA (S)
5	25	05	1680	1680	CHITTERING (S)	5	35	15	5670	5670	MORAWA (S)
5	05	05	1750	1750	CLAREMONT (T)	5	05	05	5740	5740	MOSMAN PARK (T)
5	0.5	20	1820	1820	COCKBURN (C)	5	35	10	5810	5810	MOUNT MAGNET (S)
5	10	10	1890	1890	COLLIE (S)	5	25	15	5880	5880	MOUNT MARSHALL (S)
5	30	05	1960	1960	COOLGARDIE (S)	5	25	15	5950	5950	MUKINBUDIN (S)
5	35	15	2030	2030		5	35	15	6020	6020	MULLEWA (S)
		10			COOROW (S)	5	05	10	6090	6090	MUNDARING (S)
5	20		2100	2100	CORRIGIN (S)	5			6160	6160	MURCHISON (S)
5	05	05	2170	2170	COTTESLOE (T)		35	10			
5	15	10	2240	2240	CRANBROOK (S)	5	10	05	6230	6230	MURRAY (S)
5	20	05	2310	2310	CUBALLING (S)	5	10	20	6300	6300	NANNUP (S)
5	35	10	2380	2380	CUE (S)	5	25	15	6370	6370	NAREMBEEN (S)
5	25	10	2450	2450	CUNDERDIN (S)	5	20	05	6440	6440	NARROGIN (T)
5	25	10	2520	2520	DALMALLINU (S) DANDARAGAN (S) DANDANUP (S) DEMMARK (S) DEBMY-WEST KIMBERLEY (S) DONNYBROOK-BALINGUP (S) DOWERIN (S) DUMBLEYUNG (S) DUNDAS (S) EAST FREMANTLE (T) EAST PILBARA (S)	5	20	05	6510	6510	NARROGIN (S)
5	25	0.5	2590	2590	DANDARAGAN (S)	5	05	05	6580	6580	NEDLANDS (C)
5	10	10	2660	2660	DARDANUP (S)	5	25	10	6650	6650	NORTHAM (T)
5	15	10	2730	2730	DENMARK (S)	5	25	10	6720	6720	NORTHAM (S)
5	45	10	2800	2800	DERBY-WEST KIMBERLEY (S)	5	35	15	6790	6790	NORTHAMPTON (S)
5	10	10	2870	2870	DONNYBROOK-BALINGUP (S)	5	25	15	6860	6860	NUNGARIN (S)
5	25	10	2940	2940	DOWERIN (S)	5	05	05	6930	6930	PEPPERMINT GROVE (S)
5	20	05	3010	3010	DUMBLEYUNG (S)	Š	35	15	7000	7000	PERENJORI (S)
5	30	10	3080	3080	DUNDAS (S)	ś	33		7070		PERTH (C)
5	05	20	3150	3150	EAST FREMANTLE (T)	ě	05	0.5	,,,,	7071	PERTH (C) - INNER
5		05			EAST EREMANIDE (1)		05	05		7072	PERTH (C) - NORTH
	40		3220	3220	EAST PILBARA (S)		05	05		7073	PERTH (C) - OUTER
5	30	10	3290	3290	ESPERANCE (S)	2	05				
5	35	05	3360	3360	EXMOUTH (S)	5	05	05		7074	PERTH (C) - SOUTH
5			3430		PREMANTLE (C)	5	05	05		7075	PERTH (C) - WEMBLEY - COASTAL
5	05	20		3431	FREMANTLE (C) - INNER	5	20	05	7140		PINGELLY (S)
5	05	20		3432	DUNDAS (S) EAST PREMANTLE (T) EAST PICHARA (S) ESPERANCE (S) EXMOUTH (S) FREMANTLE (C) FREMANTLE (C) - INNER FREMANTLE (C) - GERALDTON (T) GERALDTON (T) GERALDTON (S)	5	15	10	7210	7210	PLANTAGENET (S)
5	35	15	3500	3500	GERALDTON (T)	5	40	05	7280	7280	PORT HEDLAND (S)
5	25	05	3570	3570	GINGIN (S)	5	25	10	7350	7350	QUAIRADING (5)
5	15	05	3640	3640	GNOWANGERUP (S)	5		10	7420	7420	RAVENSTHORPE (S)
5	25	10	3710	3710	GOOMALLING (S)	5		20	7490	7490	ROCKINGHAM (S)
5	05	25	3780	3780	GOSNELLS (C)	5		10	7560	7560	ROEBOURNE (S)
5	35	15	3850	3850	GREENOUGH (S)	5	35	10	7630	7630	SANDSTONE (B)
5	45	05	3920	3920	HALLS CREEK (S)	5		25	7700	7700	SERPENTINE-JARRAHDALE (S)
5	10	10	3990	3990	HARVEY (S)	5	35	05	7770	7770	SHARK BAY (S)
9	10	10	3990	3990	HARVEI (0)	,	33	05	,,,,	.,,,	Silling Sile (4)

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES WESTERN AUSTRALIA CODE

S SD SSD LGA SLA

NAME

	C	ODE			
S	SD	SSD	LGA	SLA	NAME
5	05	25	7840	7840	SOUTH PERTH (C)
5			7910		STIRLING (C)
5	05	15		7911	STIRLING (C) - CENTRAL
5	0.5	15		7912	STIRLING (C) - WEST
5	05	15		7913	STIRLING (C) - SOUTH-EASTERN
5	05	0.5	7980	7980	SUBIACO (C)
555555555555555555555555555555555555555	05	10	8050	8050	SWAN (S)
5	15	0.5	8120		TAMBELLUP (S)
5	25			8190	
5	35	15	B260	8260	THREE SPRINGS (5)
5	25	10	8330	8330	TOODYAY (S)
5	25			8400	
5	35			8470	
5	25	05		8540	VICTORIA PLAINS (S)
5	20			8610	WAGIN (S)
5	20		8680		WANDERING (S)
5	05			8750	
5	10			8820	
5	20			8890	
5	40			8960	
5	25			9030	
5	20			9100	
5	20			9170	
5	35	10		9240	
5	25	10		9310	WONGAN-BALLIDU (S)
5	15	05		9380	
5	25		9450		WYALKATCHEM (S)
5	45		9520		WYNDHAM-EAST KIMBERLEY (S)
5	35		9590		YALGOO (S)
5	25		9660	9660	YILGARN (8)
5	25	10	9730	9730	YORK (S)
5	85	01		9779	OFF-SHORE AREAS & MIGRATORY

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

						TASMANIA					
	C	ODE					C	ODE			
S	SD	SSD	LGA	SI.A	NAME	S	SD	SSD	LGA	SLA	NAME
6			0100		BEACONSFIELD (M)	6	15	15	3400	3400	PORTLAND (M)
6	15	0.5		0101	BEACONSFIELD (M) - PT A	6	20	15	3500	3500	OUEENSTOWN (M)
6	15	10		0102	BEACONSFIELD (M) - PT B	6	1.0	0.5	3600	3600	RICHMOND (M)
6	10	0.5	0200	0200	BOTHWELL (M)	6	15	15	3700	3700	RINGAROOMA (M)
-6			0300		BRIGHTON (M)	6	15	15	3800	3800	ROSS (M)
6	0.5	0.5		0301	BRIGHTON (M) - PT A	6			3900		ST LEONARDS (M)
6	10	0.5		0302	BRIGHTON (M) - PT B	6	15	05		3901	ST LEONARDS (M) - PT A
6	10	0.5	0400	0400	BRUNY (M)	6	15	10		3902	ST LEONARDS (M) - PT B
6			0500		BURNIE (M)	6	15	15	4000	4000	SCOTTSDALE (M)
6	20	05		0501	BURNIE (M) - PT A	6			4100		SORELL (M)
6	20	1.0		0502	BURNIE (M) - PT B	6	0.5	05		4101	SORELL (M) - PT A
6	15	15	0600		CAMPBELL TOWN (M)	6	10	0.5		4102	SORELL (M) - PT B
6	20	10	0700	0700	CIRCULAR HEAD (M)	6	10	0.5	4200	4200	SPRING BAY (M)
6	05	05	0800	0800	CLARENCE (M)	6	20	15	4300	4300	STRAHAN (M)
6	15	10	0900	0900	DELORAINE (M)	6	10	05	4400	4400	TASMAN (M)
6	20	05	1000	1000	DEVONPORT (C)	6			4500		ULVERSTONE (M)
6	10	05	1100	1100	ESPERANCE (M)	6	20	0.5		4501	ULVERSTONE (M) - PT A
6			1200		EVANDALE (M)	6	20	10		4502	ULVERSTONE (M) - PT B
6	15	05		1201	EVANDALE (M) - PT A	6	20	15	4600	4600	WARATAH (M)
6	15	10		1202	EVANDALE (M) - PT B	6			4700		WESTBURY (M)
6	15	15	1300	1300	FINGAL (M)	6	15	0.5		4701	WESTBURY (M) - PT A
6	15	15		1400	FLINDERS (M)	6	15	10		4702	WESTBURY (M) - PT B
6			1500		GEORGE TOWN (M)	6			4800		WYNYARD (M)
6	15	05		1501	GEORGE TOWN (M) - PT A	6		05		4801	WYNYARD (M) - PT A
6	15	10		1502	GEORGE TOWN (M) ~ PT B	6	20	10		4802	WYNYARD (M) - PT B
6	10	05	1600	1600	GLAMORGAN (M)	6	20	15	4900		ZEEHAN (M)
6	05	05	1700	1700	GLENORCHY (C)	6	85	01		9779	OFF-SHORE AREAS & MIGRATORY
6	20	15	1800	1800	GORMANSTON (H)						
6	10	05	1900	1900	GREEN PONDS (M)						
6	10	05	2000	2000	HAMILTON (M)						
6			2100		HOBART (C)						
6	0.5	05		2101	HOBART (C) - INNER						
6	05 10	05 05	2200	2102	HOBART (C) - REMAINDER						
6	20	10	2200	2200	HUON (M)						
6	20	10	2300 2400	2300 2400	KENTISH (M) KING ISLAND (M)						
6	20	10	2500	2400	KINGBOROUGH (M)						
6	05	05	2500	2501	KINGBOROUGH (M) - PT A						
6	10	05		2502	KINGBOROUGH (M) - PT B						
6	20	03	2600	2302	LATROBE (M)						
6	20	05		2601	LATROBE (M) - PT A						
6	20	10		2602	LATROBE (M) - PT B						
6			2700		LAUNCESTON (C)						
6	15	0.5		2701	LAUNCESTON (C) - INNER						
6	15	05		2702	LAUNCESTON (C) - REMAINDER						
6			2800		LILYDALE (M)						
6	15	05		2801	LILYDALE (M) - PT A						
6	15	10		2802	LILYDALE (M) - PT B						
6			2900		LONGFORD (M)						
6	15	05		2901	LONGFORD (M) - PT A						
6	15	10		2902	LONGFORD (M) - PT B						
6			3000		NEW NORFOLK (M)						
6	05	05		3001	NEW NORPOLK (M) - PT A						
6	10	05		3002	NEW NORFOLK (M) - PT B						
6	10	05	3100	3100	OATLANDS (M)						
6			3200		PENGUIN (M)						
6	20	05		3201	PENGUIN (M) - PT A						
6	20	10		3202	PENGUIN (M) - PT B						

6 10 05 3300 3300

PORT CYGNET (M)

S SD SSD LGA SLA

NAME

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES NORTHERN TERRITORY

	CC	DE									
s	SD		LGA	SLA	NAME						
7	10	40	0200	0200	ALICE SPRINGS (T)						
7	10	15	0 8 0 0	0409	ALLIGATOR - BAL						
7	10	10		0609	BATHURST-MELVILLE						
7	10	20		0809	DALY						
7	10		1000		DARWIN (C):						
7	05	05	,,,,,	1001	ALAWA						
7	0.5	0.5		1003	ANULA						
7	0.5	0.5		1005	BAGOT						
7	0.5	0.5		1007	BRINKIN						
7	0.5	05		1011	CITY - INNER						
7	05	05		1013	COCONUT GROVE						
7	05	05		1015	JINGILI						
7	05	0.5		1017	LARRAKEYAH						
7	05	05		1021	LUDMILLA						
7	05	05		1023	MALAK						
7	05	05		1025	MILLNER						
7	05	05		1027	MOIL						
7	0.5	05		1031	NAKARA						
7	05	05		1033	NARROWS						
7	05	05		1035	NIGHTCLIFF						
7	05	05		1037	PALMERSTON GARDENS PARAP - FANNIE BAY						
7	05	0.5		1041	PARAP - FANNIE BAT RAPID CREEK						
7	05	05		1043	STUART PARK						
7	05	05		1045	TIWI						
7	05	05		1051	WAGAMAN						
7	05	05 05		1051	WANGURI						
7	05	05		1055	WINNELLIE						
7	05	05		1057	WULAGI						
7	05	05		1061	CITY - REMAINDER						
7	10	25		1209	EAST ARNHEM - BAL						
7	10	30		1409	ELSEY - BAL						
7	10	25		1609	GROOTE EYLANDT						
7	10	30		1809	GULP						
7	10	15		2009	JABIRU						
7	10	30	2200	2200	KATHERINE (T)						
7	10	25		2409	NHULUNBUY						
7	05	15		2609	OUTER DARWIN						
7	0.5	10		2809	PALMERSTON						
7	10	40		3009	PETERMANN						
7	10	40		3209	SANDOVER - BAL						
7	10	35		3409	TABLELAND						
7	10	40		3609	TANAMI						
7	10	35	3800	3800	TENNANT CREEK (T)						
7	10	35		4009	TENNANT CREEK - BAL						
7	10	05		4209	VERNON						
7	10	30		4409	VICTORIA						
7	85	01		9779	OFF-SHORE AREAS & MIGRATORY						

ALPHABETIC LIST OF LEGAL LGA'S AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES AUSTRALIAN CAPITAL TERRITORY

		obu			AUSTRALIAN (CAPITAL		ITORY		
		ODE				_		ODF		
5	SD	SSD LGA	SLA	NAME		8	SD	SSD LGA	SLA	NAME
_										
8	0.5	0.5	0089	ACTON		8	0.5	10	5409	McKELLAR
8	0.5	0.5	0189	AINSLIE		8	0.5	25	5489	MACARTHUR
8	0.5	10	0279	ARANDA		8	05	10	5589	MACGREGOR
8	0.5	0.5	0369	BARTON		8	0.5	10	5679	MACQUARIE
8	0.5	10	0459	BELCONNEN TOWN CENTRE		8	0.5	30	5769	MAJURA
В	0.5	10	0549	BELCONNEN - SSD BAL		8	0.5	1.5	5859	MAWSON
8	0.5	0.5	0639	BRADDON		8	0.5	10	5949	MELBA
8	0.5	1.0	0729	BRUCE		8	0.5	30	6039	MITCHELL
8	0.5	25	0819	CALWELL		8	0.5	25	6129	MONASH
8	0.5	0.5	0909	CAMPBELL		8	0.5	0.5	6219	NARRABUNDAH
В	0.5	0.5	0989	CAPITAL HILL		8	05	30	6309	OAKES ESTATE
8	05	20	1089	CHAPMAN		8	05	05	6389	O'CONNOR
8	0.5	10	1179	CHARNWOOD		8	05	15	6489	O'MALLEY
В	0.5	15	1269	CHIFLEY		8	05	25	6579	OXLEY
8	05	25	1359	CHISHOLM		8	05	10	6669	PAGE
8	05	05	1449			8	05	05		
8	05	10	1629	CITY					6759	PARKES
				COOK		8	05	15	6849	PEARCE
8	05	15	1719	CURTIN		8	0.5	15	6939	PHILLIP
	0.5	0.5	1809	DEAKIN		8	05	30	7029	PIALLIGO
8	0.5	05	1889	DICKSON		8	05	05	7119	RED HILL
8	0.5	0.5	1989	DOWNER		8	05	05	7209	REID
8	0.5	20	2079	DUFFY		8	05	25	7289	RICHARDSON
8	05	0.5	2169	DUNTROON		8	05	20	7389	RIVETT
В	0.5	10	2259	EVATT		8	05	05	7479	RUSSELL
8	0.5	25	2349	FADDEN		8	05	10	7569	SCULLIN
8	05	15	2439	FARRER		8	05	10	7659	SPENCE
8	05	20	2529	FISHER		8	05	20	7749	STIRLING
8	05	10	2619	PLOREY		8	05	30	7839	STROMLO
8	0.5	10	2709	PLYNN		8	0.5	30	7929	SYMONSTON
8	05	0.5	2789	FORREST		я	0.5	15	8109	TORRENS
8	0.5	10	2889	FRASER		8	05	25	8189	TUGGERANONG - SSD BAL
8	05	0.5	2979	FYSHWICK		8	0.5	05	8289	TURNER
8	0.5	15	3069	GARRAN		ě	05	25	8379	WANNIASSA
8	0.5	25	3159	GILMORE		8	0.5	20	8469	WARAMANGA
8	0.5	10	3249	GIRALANG		8	05	05	8559	WATSON
8	05	25	3339	GOWRIE		8	0.5	10	8649	WEETANGERA
8	0.5	05	3429	GRIFFITH		8	0.5	20	8739	WESTON
В	05	30	3519	GUNGAHLIN		8	05	20	8829	WESTON CREEK - SED BAL
8	05	05	3609	HACKETT		8	05	05	8919	YARRALUMLA
8	05	30	3689	HALL		8				
8	05	30	3789	HARMAN			10	05	9009	REMAINDER OF ACT
9	05	10	3879	HAWKER						
8	05	10	3969							
8	05			HIGGINS						
		20	4059	HOLDER						
8	05	10	4149	HOLT						
8	0.5	15	4239	HUGHES						
8	05	30	4329	HUME						
В	05	15	4419	ISAACS						
8	05	25	4509	ISABELLA PLAINS						
8	05	30	4589	JERRABOMBERRA - BAL						
8	10	05	4689	JERVIS BAY						
8	05	10	4779	KALEEN						
В	05	25	4869	KAMBAH						
8	05	05	4959	KINGSTON						
8	05	30	5049	KOWEN						
8	05	10	5139	LATHAM						
8	05	05	5229	LYNEHAM						
8	05	15	5319	LYONS						
-	_									

APPENDIX 1

STATISTICAL RETAIL AREA STRUCTURE

NOTE: The Statistical Retail Area structure is not currently applicable and is set out in this appendix for illustrative purposes only. The codes shown are the proposed SRA codes and are based on current Statistical Local Areas and are subject to further review and amendment.

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

s	SD	SSD	ODE	SLA	NAME	s	SD		ODE	SLA	NAME
						_					
1					NEW SOUTH WALES			30			Northern Sydney
	05				SYDNEY				1050	4000	Hornsby (S)
		05			Central Sydney				1051	4500	Ku-ring-gai (M)
			1000	4800	Leichhardt (M)				1053	4700 5150	Manly (M)
			1001	5200 6550	Marrickville (M) Randwick (M)				1054	5350 5950	Mosman (M) North Sydney (M)
			1004	7201	Sydney (C) - Inner				1056	6700	Ryde (M)
			1005	7202 8050	Sydney (C) - Remainder Waverley (M)				1057	8000 8250	Warringsh (S) Willoughby (M)
			1007	8500	Woollahra (M)				1030	0230	Willoughby (H)
								35			Gosford-Wyong
		10			Inner Western Sydney				1060	3100	Gosford (C)
			1010	0150	Ashfield (M)				1061	8550	Wyong (S)
			1011	1300	Burwood (M)						
			1012	1900 2550	Concord (M) Drummovne (M)		10				HUNTER
			1014	7100	Strathfield (M)			05			Newcastle
		15			Southern Sydney				1100	1721 4650	Cessnock (C) - Pt A Lake Macquarie (M)
			1020	0350	Bankstown (C)				1102	5050	
			1021	1100	Botany (M)				1103	5901	Newcastle (C) - Inner
			1022	1550 4150	Canterbury (M) Hurstville (M)				1104	5902 6400	Newcastle (C) - Remainder Port Stephens (S)
			1024	4450	Kogarah (M)				1103	0400	FOLC Sceptiens (S)
			1025	6650	Rockdale (M)			10			Hunter SD Bal
			1026	7150	Sutherland (S)				1110	2700	Dungog (S)
		20			South Western Sydney				1110	3050	
											Great Lakes (S)
			1030	1450 1500	Camden (M) Campbelltown (C)				1111		Cessnock (C) - Pt B Merriwa (S)
			1032	4900	Liverpool (C)						Murrurundi (S)
			1033	8400						5650	Muswellbrook (S)
		25			Western Sydney					6800 7000	
			1040	0200	Auburn (M)		15				ILLAWARRA
			1041	0500	Baulkham Hills (S)						
			1042	0750	Blacktown (C)			05			Wollongong
			1043	0900 2850	Blue Mountains (C) Fairfield (C)				1150	4400	Kiama (H)
			1048	3800	Hawkesbury (8)					6900	Shellharbour (M)
			1045	3950	Holroyd (M)				1151	8450	Wollongong (C)
			1046 1047	6250 6350	Parramatta (C) Penrith (C)			10			Illawarra SD Bal
									1160 1161	6950 8350	Shoalhaven (C) Wingecarribee (S)

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL LOCAL AREAS

s	SD	SSD :		SLA	NAME	s	SD		SRA	SLA	NAME
1					NEW SOUTH WALES - CONT'D			15			Northern Tablelands
	20	05	1300	7551	RICHMOND - TWEED Tweed Heads Tweed (S) - Pt A				1380	0100 2650 3650 7650 7850	Armidale (C) Dumaresq (S) Guyra (S) Uralla (S) Walcha (S)
			1310 1311	0250 1350	Richmond - Tweed SD Bal Ballina (S) Byron (S)				1381	3000 4202 6850 7400	Glen Innes (M) Inverell (S) - Pt B Severn (S) Tenterfield (S)
			1312	7552 1650 4550 6600 4850	Tweed (S) - Pt B Casino (M) Kyogle (M) Richmond River (S)			20	1390	5300 5750	Moree Plains (S) Narrabri (S)
	25		1313	4850	Lismore (C) MID-NORTH COAST		35				NORTH WESTERN
		05			Clarence			05			Central Macquarie
			1330	0600 5700	Bellingen (S) Nambucca (S)				1400	1950 5400 8150	Coolah (S) Mudgee (S) Wellington (S)
			1331 1332	1800 2250 5000 6050	Coff's Harbour (S) Copmanhurst (S) Maclean (S) Nymboida (S)				1401	2100 2950 5850 2600	Coonabarabran (S) Gilgandra (S) Narromine (S) Dubbo (C)
			1333	7600 3200	Ulmara Grafton (C)			10			Macquarie - Barwon
			13 4 0 1341	3350 3750 8859	Hastings Greater Taree (C) Hastings (M) Lord Howe Island				1410	0950 2150 7900 7950	Bogan (S) Coonamble (S) Walgett (S) Warren (S)
			1342	4350	Kempsey (S)			15			Upper Darling
	30				NORTHERN				1420	1150 1200 1750	Bourke (S) Brewarrina (S) Cobar (S)
		05	1360	7300	Tamworth (C)		40				CENTRAL WEST
		10			Northern Slopes (excl Tamworth)			05			Bathurst - Orange
			1370	0400 0700 4201 5100 8600 3550 6000 6300	Barraba (S) Bingara (S) Inverell (S) - Pt A Manilla (S) Yallaroi (S) Gunnedah (S) Nundle (S) Parry (S) Quirindi (S)				1500 1501	0450 2801 0851 1401 6150	Bathurst (C) Evans (S) - Pt A Blayney (S) - Pt A Cabonne (S) - Pt A Orange (C)
				3300	A (0)						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

	C	ODE		NAME			(ODE		NAME
S SD	SSD	SRA	SLA		S	SD	SSD		SLA	
1				NEW SOUTH WALES - CONT'D			10			Central Murrumbidgee (excl Wagga
40				CENTRAL LIBER CONTRA						Wagga)
40				CENTRAL WEST - CONT'D				1709	2000	Coolamon (S)
	10			Central Tablelands				1,0,		Lockhart (S)
				(excl Bathurst-Orange)						Narrandera (S)
		1510	0852	Blayney (S) - Pt B				1711		Gundagai (S) Tumut (S)
			1402	Cabonne (S) - Pt B				1712	2200	Cootamundra (S)
				Evans (S) - Pt B Greater Lithgow (C)						Junee (S) Temora (S)
				Oberon (S)					/350	Temora (S)
			6750	Rylestone (S)			15			Lower Murrumbidgee
	15			Lachlan				1720	1600	Carrathool (S)
								1,10	3450	Griffith (8)
		1520		Bland (S) Cabonne (S) - Pt C					3850	Hay (S)
				Cowra (S)					4 /50 5550	Leeton (S) Murrumbidgee (S)
		1501		Weddin (S)						
		1521		Forbes (S) Lachlan (S)		55				MURRAY
				Parkes (S)			05			Albury
45				SOUTH EASTERN						
43				SOUTH EASTERN				1800		Albury (C) Hume (S)
	05			Queanbeyan						
		1600	6450	Queanbeyan (C)			10			Upper Murray (excl Albury)
								1810		Corowa (S)
	10			Southern Tablelands (excl Queanbeyan)						Culcairn (S) Holbrook (S)
		1610	1050	Boorowa (S)						Tumbarumba (S)
				Harden (S)						Urana (S)
		1611		Young (S) Crookwell (S)			15			Central Murray
			3600	Gunning (S)			13			Central Horray
			5450	Mulwaree (S)				1820		Berrigan (S)
			8650	Tallaganda (S) Yarrowlumla (S)						Conargo (S) Deniliquin (M)
			8700	Yass (S)					4250	Jerilderie (S)
		1612	3150	Goulburn (C)						Murray (8)
	15			Lower South Coast						Wakool (S) Windouran (S)
		1620	0550	Page Walland (B)						
		1621	2750	Bega Valley (S) Eurobodalla (S)			20			Murray - Darling
				_				1830		Balranald (S)
	20			Snowy					8200	Wentworth (S)
		1630		Bombala (S)						
			2050 7050	Cooma-Monaro (S) Snowy River (S)						
			1030	ones with (9)						
50				MURRUMBIDGEE						
	05			Wagga Wagga						
		1701	7750	Wagga Wagga (C)						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

2	5 5	SD	SSD	SRA	SLA	NAME	S	SD	SSD	ODE SRA	SLA	NAME
1	1					NEW SOUTH WALES - CONT'D						
	6	60				FAR WEST						
			05			Broken Hill						
				1901	1250	Broken Hill (C)						
			10			Par West SD Bal						
				1902	1700 8809	Central Darling (S) Unincorp Far West SD						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

S SD	CODE SSD SRA	SLA	NAME		S S	SD.	SSD	ODE SRA	SLA	NAME
2			VICTORIA					2048	2640 3361	Eltham (S) Healesville (S) - Pt A
0.5			MELBOURNE					2049	8040 1320	Whittlesea (S) Bulla (S)
	05		Melbourne					2030	4640 8000	Melton (S) Werribee (S)
	2000 2001	4601 4602	Melbourne (C) - Inner Melbourne (C) - Remainder		1	0				BARWON
	2002 2003	5960 6120	Prahran (C) Richmond (C)				05			Geelong
	2004	1960	Collingwood (C)							
	2005 2006	2760 5400	Fitzroy (C) Northcote (C)					2101	2920 2960	Geelong (C) Geelong West (C)
	2007	6000	Preston (C)						5360	Newtown (C)
	2008 2009	1240 1800	Broadmeadows (C) Coburg (C)					2103	2001	Corio (S) - Pt A Bannockburn (S) - Pt A
	2010	1280	Brunswick (C)					2104	0641	Barrabool (S) - Pt A
	2011 2012	2680 3680	Essendon (C) Keilor (C)						0801 6801	Bellarine (S) - Pt A South Barwon (C) - Pt A
	2013	7080	Sunshine (C)						6601	Bouth Barwon (C) - Pt x
	2014 2015	2840 0120	Pootscray (C)				10			Barwon SD Bal
	2016	8080	Altona (C) Williamstown (C)					2105	1880	Colac (C)
	2017	5840	Port Melbourne (C)						1920	Colac (S)
	2018	6880 6480	South Melbourne (C) St Kilda (C)					2106	5640 4160	Otway (S) Leigh (S)
	2019	1160	Brighton (C)						8160	Winchelsea (S)
	2020 2021	1600 4440	Caulfield (C) Malvern (C)						0602	Bannockburn (S) - Pt B Barrabool (S) - Pt B
	2022	4920	Moorabbin (C)						0802	Bellarine (S) - Pt B
	2023	6560	Sandringham (C)						2602	Corio (S) - Pt B
	2024 2025	4960 1680	Mordialloc (C) Chelsea (C)						6080 6802	Queenscliffe (B) South Barwon (C) - Pt B
	2026	2880	Frankston (C)							
	2027	5000 3280	Mornington (S) Hastings (S)		1	1.5				SOUTH WESTERN
	2028	2800	Flinders (S)							300111 42212111
	2029	2041	Cranbourne (S) - Pt A				05			South Western
	2030	5721 0960	Pakenham (S) - Pt A Berwick (C)					2201	5880	Portland (T)
	2031	2160	Dandenong (C)						5920	Portland (S)
	2032 2033	6920 5520	Springvale (C) Oakleigh (C)						3040 7720	Glenelg (S) Wannon (S)
	2034	7960	Waverley (C)						2440	Dundas (S)
	2035 2036	1480 3320	Camberwell (C) Hawthorn (C)						3200 5120	Hamilton (C)
	2037	3800	Kew (C)					2202	7880	Mount Rouse (S) Warrnambool (C)
	2038	1080	Box Hill (C)					2203	4800	Minhamite (8)
	2039 2040	5480 6160	Nunawading (C) Ringwood (C)						0760 5800	Belfast (S) Port Fairy (B)
	2041	3880	Knox (C)						3920	Koroit (B)
	2042 2043	6760 2120	Sherbrooke (S) Croydon (C)						7920 5040	Warrnambool (S) Mortlake (S)
	2044	4240	Lillydale (S)						3240	Hampden (8)
	2045	2400	Doncaster & Templestowe (C)					1520	Camperdown (T)
	2046 2047	3400 2280	Heidelberg (C) Diamond Valley (S)						3440 8569	Heytesbury (S) Lady Julia Percy & Towerhill

EFFECTIVE: 05/07/84 REPLACES:

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

S SD	SSD	ODE	A.18	NAME	s	SD	SSD	ODE	SLA	NAME
2				VICTORIA CONT'D		30				NORTHERN MALLEE
20				CENTRAL HIGHLANDS			05			Northern Mallee
	05			Ballarat				2501	4720 4760	Mildura (C) Mildura (S)
		2301 2302	0561 1401 1441 3161	Ballaarat (C) Ballarat (S) - Pt A Bungaree (S) - Pt A Buninyong (S) - Pt A Grenville (S) - Pt A Sebastopol (B)				2502	7600 7120 7160 8320 3720 3760	Swan Hill (S) Wycheproof (S) Kerang (B)
	10			Central Highlands SD Bal		35				LODDON-CAMPASPE
		2303	0200	Avoca (S) Ararat (C) Ararat (S)			05	2601	0920	Bendigo (C)
			4200	Lexton (S) Ripon (S)				2602	4521 2520	
		2304	2200	Talbot & Clumes (S) Daylesford & Glenlyon (S)					3521 7041	
			0562	Creswick (8) Ballarat (5) - Pt B Bungaree (6) - Pt B			10			Loddon-Campaspe SD Bal
			3162	Grenville (S) - Pt B Buninyong (S) - Pt B				2603	1840 6240	Cohuna (S) Rochester (S)
			0520	Ballan (S) Bacchus Marsh (S)				2604	2600 3080	Echuca (C) Gordon (S)
25				WIMMERA					2560 3522 4522	
	05			Wimmera					4400	
		2401	2320 3640	Lowan (8) Dimboola (8) Karkarooc (8)				2605	5320 7042 4320 4680	Newstead (S) Strathfieldsaye (S) - Pt B McIvor (S) Metcalfe (S)
			2360						4120 5280	Kyneton (8) Newham & Woodend (8)
		2402 2403	3480 4040						3000	Romsey (S) Gisborne (S)
			0160 8120 2480	Wimmera (S)				2606	1640 3960 6440	Korong (8)
			6960	Dunmunkie (s) Stawell (T) Stawell (S)					3600 1000 7400 4560	Kara Kara (8) Bet Bet (8) Tullaroop (8) Maryborough (C)

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

s sp		ODE	SLA	NAME	S	SD	SSD	ODE SRA	SLA	NAME
2				VICTORIA - CONT'D		50				EAST GIPPSLAND
							05			East Gippsland
40	0.5			Shepparton-Mooroopna				2901	6520 4360 0320	
		2701	6281 6680 6721	Rodney (S) - Pt A Shepparton (C) Shepparton (S) - Pt A				2902	0400 0440 5560 7280	Bairnsdale (T) Bairnsdale (S) Omeo (S) Tambo (S)
	10			Goulburn SD Bal					5600 8649	Orbost (S) Bass Strait Islands
		2702	2240 4080 6282	Deakin (S) Kyabram (T)		55				CENTRAL GIPPSLAND
			7760	Rodney (S) - Pt B Waranga (S)			05			Morwell
		2703	3120 5240	Goulburn (S) Nathalia (S)				2931	5081	Morwell (S) - Pt A
			5440 1760	Numurkah (S) Cobram (S)			10			Central Gippsland SD Bal
			7440 6722	Tungamah (S) Shepparton (S) - Pt B				2932	4000 8280	Korumburra (S) Woorayl (S)
		2704	0840 0880 7560 2720	Benalla (C) Benalla (S) Violet Town (S)				2933	6840 0040 5200 4880	South Gippsland (S) Alberton (S) Narracan (S) Moe (C)
		2705	6640 3840 1200	Euroa (S) Seymour (S) Kilmore (S) Broadford (S)				2934	8409 7320 7360	Yallourn Works Area
			8480 0080 4480	Yea (5) Alexandra (5) Monsfield (5)						Rosedale (S) Morwell (S) - Pt B Mirboo (S)
4	5			NORTH-EASTERN				2935	1360 7840	
	05			Wodonga		60				EAST CENTRAL
		2801	0720	Beechworth (S)			05			East Central
			1720 7241 8200 8361	Chiltern (8) Tallangatta (8) - Pt A Wodonga (RC) Yackandandah (8) - Pt A				2941	3362 7520 5722	Healesville (S) - Pt B Upper Yarra (S) Pakenham (S) - Pt B
	10		0502	North Eastern SD Bal				2942	2042 0680	
		2802 2803	7640 8440 6400 7680 5680 5160 1120 8362 7242 7480	Wangaratta (C) Yarrawonga (S) Rutherglen (S) Wangaratta (S) Oxley (S) Myrtleford (S) Bright (S) Yackandandah (S) - Pt B Tallangatta (S) - Pt B					5760 8240 8529	Philip Esland (8) Wonthaggi (B) French Island

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

		C	ODE		NAME				C	ODE		NAME
S S	D	SSD	SRA	SLA			S	SD	SSD	SRA	ALB	
3					QUEENSLAND					3015		Ashgrove
0	5				BRISBANE						1033	
										3030	1027	Balmoral
		05			Brisbane City						1057	Bulimba East Brisbane
			3000	1095	City - Inner							Hawthorne
			3001		Fortitude Valley - Inner	•					1265	
			3002		City - Remainder Fortitude Valley - Remai	nder				3031	1287	
				1353						3031	1067	
			3003		Bowen Hills							Carina
					New Farm Newstead							Carina Heights
			3004		Herston					3040		Coorparoo Chelmer
				1211	Kelvin Grove							Corinda
					Milton							Graceville
					Paddington Red Hill					3041	1347	Sherwood Indooroopilly
			3005		Dutton Park					3041		St Lucia
					Kangaroo Point						1373	Taringa
			3006		Woolloongabba Highqate Hill					3050	1383	Toowong
			3000		South Brisbane					3030		Banyo Boondall
				1405	West End							Cribb Island
			3010		Eagle Parm						1227	
				1297	Hendra Nundah						1291 1293	Northgate Nudgee
					Pinkenba						1295	
			3011		Albion						1371	Taigum
					Ascot Clayfield							Virginia Zillmere
					Hamilton					3051	1025	
					Wooloowin						1047	Bracken Ridge
			3012		Grange Newmarket						1053	
					Wilston						1115	
					Windsor					3052	1023	Aspley
			3013		Kedron Lutwyche						1051	
					Stafford							Carseldine Chermside
				1357	Stafford Heights						1093	
			3014		Alderley						1151	
					Enoggera (Incl Mitry Cam Everton Park	1p)					1157	Geebung McDowall
					Ferny Grove							Wavell Heights
				1217	Keperra					3060	1133	Eight Kile Plains
					Mitchelton Upper Kedron							Mansfield Mount Gravatt
			3020		Greenslopes							Mount Gravatt East
				1187	Holland Park						1331	Rochedale
			2021		Holland Park West						1417	Wishart
			3021		Annerley Fairfield							
					Moorooka							
				1375	Tarragindi							
					Yeerongpilly							
				1433	Yeronga							

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

	0	CODE		NAME			C	ODE		NAME
S SD	SSD	SRA	SLA		S	SD	SSD	SRA	SLA	
3				QUEENSLAND - CONT'D				3081	1013	Anstead (Incl Moggill SF)
									1035	Bellbowrie
0.5				BRISBANE - CONT'D					1055	Brookfield(Incl Mt C'tha Pk)
0.5				Dividonia - Cont. D					1085	
	0.5			Brisbane City - Cont'd					1147	Fig Tree Pocket
	0.5			Bilabane City - Cont o					1197	Jamboree Heights
		3061	1041	Berrinba					1201	Jindalee
		3001		Calamvale					1213	
				Drewvale					1215	
				Karawatha						Middle Park
				Kuraby						Moggill
				MacGregor					1273	
				Nathan					1311	
				Parkinson					1315	
				Robertson					1325	
				Runcorn					1345	Seventeen Mile Rocks
				Stretton					1387	Upper Brookfield
				Sunnybank					1407	Westlake
				Sunnybank Hills						
			1385	Underwood - Pt			10			Brisbane SD Bal
			1393	Upper Mount Gravatt						
		3062	1001	Acacia Ridge				3090	5850	Redcliffe (C)
			1007	Algester						
				Archerfield				3091	3650	Ipswich (C)
			1103	Coopers Plains						•
			1175	Heathwood				3092		Redland (S):
			1223	Larapinta					5901	Alexandra Hills
				Pallara					5903	Birkdale
			1333	Rocklea					5905	Capalaba
				Salisbury					5907	Cleveland
				Willawong					5911	Redland Bay
		3072		Lota					5913	Thorneside
				Manly					5915	Victoria Point
				Manly West					5917	Wellington Point
				Moreton Island					5921	Redland (S) Bal in Brisb SD
				Wynnum					****	ACCIONG (B) DOI 111 DITTO 10
				Wynnum West				3093		Albert (S) - Pt A
		3071		Belmont				3093	0051	Beenleigh
		3071		Burbank					0053	Bethania
				Capalaba West					0055	Waterford (Pt)
				Carindale					0057	Albert (S) Bal in Brisb SD
				Chandler					0057	Wineir (9) Bal III Biles an
				Gumdale						nd
									0551	Beaudesert (S) - Pt A
				Hemmant						Greenbank (Pt)
				Lytton					0553	B'desert (S) Bal in Brisb SD
				Mackenzie						
				Murarrie						
				Ransome						
				Tingalpa						
				Wakerley						
		3080		Darra						
				Doolandella						
				Durack						
			1135	Ellen Grove						
			1100	* · · · * ·						

1193 Inala 1301 Oxley 1323 Richlands 1363 Sumner 1397 Wacol

STATISTICAL HETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

	C	DDE		NAME			C	ODE		NAME
S SD		SRA	SLA		S	SD	SSD	5RA	SLA	
				OLDBURGS ON THE SHIPPING			15			Maratas ED Bal
3				QUEENSLAND - CONT'D			15			Moreton SD Bal
0.5				BRISBANE - CONT'D				3105	1752 5622	Caboolture (S) - Pt B Pine Rivers (S) - Pt B
	10			Brisbane SD Bal - Cont'd					2800	Esk (S)
	10	3093		Cont'd					3000	Gatton (S)
		3033		Cone o					3950	Kilcoy (S)
				Logan (C):					4150	Laidley (S)
			4301	Browns Plains				3106	0061	Albert (S) - Pt C
			4303	Daisy Hill					0554	Beaudesert (S) - Pt B
			4305	Greenbank (Pt)					0800	Boonah (S)
			4307	Kingston					4858	Moreton (S) - Pt B
			4311	Loganholme Loganlea				3111	4202	Landsborough (S) - Pt B
			4315	Park Ridge				3112	4552	Maroochy (S) - Pt B
			4317	Rochedale South				3113	5402	Noosa (S) - Pt B
			4321	Shailer Park						
			4323	Slacks Creek		15				WIDE BAY - BURNETT
			4325	Springwood						
			4327	Tanah Merah			05			Bundaberg
			4331	Underwood - Pt					1000	mundahana (A)
			4333	Waterford - Pt				3151	1550 3251	Bundaberg (C) Gooburrum (S) - Pt A
			4333	Woodringe Logan (C) Bal in Brish SD					7151	Woongarra (S) - Pt A
			4331	Loyan (C) Bar In Brisb bb					7234	Wooligated (b) - 10 Ti
				Moreton (S) - Pt A			10			Wide Bay - Burnett SD Bal
			4851	Camira						
			4853	Carole Park				3152	4600	Maryborough (C)
			4855	Karalee						
			4857	Balance in Brisb SD				3153	3252 3450	Gooburrum (S) - Pt B
		3094	1751	Caboolture (S) - Pt A					3700	Hervey Bay (C) Isis (S)
		3034	1/51	Pine Rivers (S) - Pt A					6500	Tiaro (S)
			5601	Albany Creek					7100	
			5603	Arana Hills					7152	Woongarra (S) - Pt B
			5605	Bray Park						
			5607	Everton Hills				3154	0700	Biggenden (S)
			5611	Perny Hills					2700	Eidsvold (S)
			5613 5615	Kallangur					3050 4100	Gayndah (S) Kolan (S)
			5615	Lawnton Strathpine					4750	Miriam Vale (S)
			5621	Pine Riv (S) Bal in Brisb SD					4800	Monto (S)
			3021	11110 KIV (0) DUI 111 DE100 OD					5100	Mundubbera (S)
10				MORETON					5550	Perry (S)
	05			Gold Coast				3155	4000	Kilkivan (S)
		2101	2200	a-14 a (a)					4050	Kingaroy (S)
		3101	3200 0058	Gold Coast (C) Albert (S) - Pt B					5150 5300	Murgon (S) Nanango (S)
			0058	Aivert (a) = Pt b					7050	Wondai (S)
	10			Sunshine Coast					, 0 3 0	
	- 3							3156	3350	Gympie (C)
		3102	4201	Landsborough (S) - Pt A					6950	Widgee (S)
		3103	4551	Maroochy (S) - Pt A						
		3104	5401	Noosa (B) - Pt A						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

S SD	SSD	ODE	SLA	NAME	s	\$D		ODE SRA	SLA	NAME
3			OHEEN	ISLAND - CONT'D		30				FITZROY
20			gospi.	DARLING DOWNS		30	05			Rockhampton
	05			Darling Downs				3351	2901	Fitzroy (S) - Pt A
		3201	6550	Toowoomba (C)					6000	Rockhampton (C)
		3202	2100 2400	Chinchilla (S) Dalby (T)			10			Gladstone
			5200 6400 6750	Murilla (S) Taroom (S) Wambo (S)				3352	1851 3100	Calliope (S) - Pt A Gladstone (C)
		3203	1900	Cambooya (S)			15			Fitzroy SD Bal
			2150 2300	Clifton (S) Crows Nest (S)				3353	0350	Banana (S)
			3900 4650 5700 6100	Jondaryan (S) Millmerran (S) Pittsworth (S) Rosalie (S)				3354	0500 2600 2750 3800 5500	Bauhinia (S) Duaringa (S) Emerald (S) Jericho (S) Peak Downs (S)
		3204	0100 3150 6150 6850	Allora (S) Glengallan (S) Rosenthal (S) Warwick (C)				3355	1852 2902 4250 5000	Calliope (8) - Pt B Fitzroy (8) - Pt B Livingstone (8) Mount Morgan (8)
		3205	3300 3600 6250 6350 6700	Goondiwindi (T) Inglewood (S) Stanthorpe (B) Tara (S) Waggamba (B)		35	05			CENTRAL WEST
25				SOUTH WEST				3401	0150 0400 0450	Aramac (S) Barcaldine (S) Barcoo (S)
	05			South West					0750 0900	Blackall (S) Boulia (S)
		3251	0300 0650 1600 6050 6800	Balonne (8) Benddmere (8) Bungil (8) Roma (7) Warroo (8)					2500 3550 3750 4350 6300 7000	Diamantina (S) Ilfracombe (S) Isisford (S) Longreach (S) Tambo (S) Minton (S)
		3252	0850 1500 5250	Boorings (8) Bulloo (8) Murweh (8)		40				MACKAY
			5450 5800	Paroo (S) Quilpie (S)			05			Mackay
								3501	4400 5651	Mackay (C) Pioneer (S) - Pt A

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS,
STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

s so	SSD	ODE SRA	SLA	NAME	s	SD	SSD C	ODE SRA	SLA	NAME
3 40	10	3502	0600 1450	QUEENSLAND - CONT'D MACKAY - CONT'D Mackay SD Bal Belyando (S) Broadsound (S)				3704	0250 2250 2350 2850 4500 6600 6900	Aurukun (S) Cook (S) Croydon (S) Etheridge (S) Mareeba (S) Torres (S) Weips (T)
			4700 5350 5652	Mirani (S) Nebo (S) Pioneer (S) - Pt B Prosperpine (S) Sarina (S)		55	05	3801	1700 2000	North West North West Burke (S) Carpentaria (S)
45	05	3601	6451 6650	NORTHERN Townsville Thuringowa (S) - Pt A Townsville (C)					2200 2950 4450 4900 5950 7209	Carpentaria (8) Cloncurry (S) Flinders (S) McKinlay (S) Mornington (S) Hornond (S) Unincorp Islands
	10			Northern SD Bal				3802	4950	Mount Isa (C)
		3602	1650 3500 6452	Burdekin (S) Hinchinbrook (S) Thuringowa (S) - Pt B						
		3603	2050	Bowen (S) Charters Towers (C) Dalrymple (S)						
50				FAR NORTH						
	05			Cairns						
		3701		Cairns (C) Mulgrave (S) - Pt A						
	10			Far North SD Bal						
		3702	0200 1950 3400							
		3703	2550 2650 3850 5052	Douglas (S) Eacham (S) Johnstone (S) Mulgrave (S) - Pt B						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

	C	ODE		NAME			С	ODE		NAME
S SD	SSD	SRA	SLA		5	SD	SSD	SRA	SLA	
4				SOUTH AUSTRALIA		10				OUTER ADELAIDE
05				ADELAIDE			05			Barossa
	05			Para				4100	0140	Angaston (DC) Barossa (DC)
		4000 4001	1680 2030 3641	Elizabeth (C) Gawler (M) Light (DC) - Pt A					2312 3010 3642	Gumeracha (DC) - Pt B Kapunda (DC) Light (DC) - Pt B
		4002	4900 7141	Munno Para (DC) Salisbury (C) - Pt A					4760	Mallala (DC) Mount Pleasant (DC) Tanunda (DC)
	10			North Eastern			10			Kangaroo Island
		4010 4011	1821 2311	Enfield (C) - Pt A				4110	1540	p. 31 (pg)
		4011	7142 7700	Gumeracha (DC) - Pt A Saliabury (C) - Pt B Tea Tree Gully (C)				4110	1540 3290	Dudley (DC) Kingscote (DC)
	15		,,,,,	Western			15			Onkaparinga
		4020 4021	1822 2590	Enfield (C) - Pt B Henley & Grange (C)				4120	4551 5322	Mount Barker (DC) - Pt A Onkaparinga (DC) - Pt B
			8470	West Torrens (C)			20			Fleurieu
		4022	2660 7770	Thebarton (M)				4130		Mount Barker (DC) - Pt B
		4023	6020 8899 8680	Port Adelaide (C) Unincorp Western Woodville (C)					6230 7420	
	20	7027	0000	Eastern					8612	Willunga (DC) - Pt B Yankalilla (DC)
		4030	0071	Adelaide (C) - Inner Pt A		15				YORKE AND LOWER NORTH
		4031	0072	Adelaide (C) - Inner Pt B						
		4033	0700	Adelaide (C) - Remainder Burnside (C)			05			Yorke
			1610	East Torrens (DC)				4200	0840	
			5321 7350	Onkaparinga (DC) - Pt A Stirling (DC)					5280	Northern Yorke Peninsula (DC) Port Broughton (DC)
		4034	0910	Campbelltown (C)						Wallaroo (M)
		4035	5530 3150	Payneham (C) Kensington & Norwood (C)				4201		Central Yorke Peninsula (DC)
		4035	7070	St. Peters (M)						Clinton (DC) Minlaton (DC)
		4036	6510	Prospect (C)					8400	Warooka (DC)
		4037	8260 7980	Walkerville (M) Unley (C)						Yorketown (DC) Unincorp Yorke
	25			Southern						
		4040	0560	Brighton (C)						
		4041 4042	2240 4060	Glenelg (C)						
		4043	2450	Marion (C) Happy Valley (C)						
			4340	Mitcham (C)						
		4044	5250 8611	Noarlunga (C) Willunga (DC) - Pt A						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

S SD	SSD	DE SRA	SLA	NAME	5	s sd		CODE SRA	BLA	NAME
4				SOUTH AUSTRALIA - CONT'D			10			Lower South East
15				YORKE AND LOWER NORTH - CONT'D				4410	0350	
									4200 4690	Millicent (DC) Mount Gambier (DC)
	10			Lower North					5670	Penola (DC)
		4210	0490	Blyth (DC)					6370	Port MacDonnell (DC)
			8190 6580	Wakefield Plains (DC) Redhill (DC)				4411	4620	Mount Gambier (C)
			7210	Snowtown (DC)		30				EYRE
		4211	0770	Burra Burra (DC)			05			Lincoln
			1120	Clare (DC) Eudunda (DC)			05			Lincoln
			6790	Riverton (DC)				4500	1190	Cleve (DC)
			6930 7000	Robertstown (DC) Saddleworth & Auburn (DC)					1750	Elliston (DC) Franklin Harbor (DC)
			7280	Spalding (DC)					3220	Kimba (DC)
20				MURRAY LANDS					3570 3710	Le Hunte (DC) Lincoln (DC)
20				HURRAI LANDS					6300	Port Lincoln (C)
	0.5			Riverland					7910 9179	Tumby Bay (DC) Unincorp Lincoln
		4300	0210	Barmera (DC) Berri (DC)					91/9	Unincorp Lincoln
			5460	Paringa (DC)			10			West Coast
		4301	6650 0630	Renmark (M) Browns Well (DC)				4510	4970	Murat Bay (DC)
		4301	3780	Loxton (DC)					7490	Streaky Bay (DC)
			4480 7840	Morgan (DC) Truro (DC)					9249	Unincorp West Coast
			8120	Waikerie (DC)		35				NORTHERN
			9039	Unincorp Riverland			0.5			Whyalla
	10			Murray Mallee			0.5			WILYGITTO
								4601	8540	Whyalla (C)
		4310	3080	Coonalpyn Downs (DC) Karoonda - East Murray (DC)			10			Lake Gilles
			3430	Lameroo (DC)						
			5600 5880	Peake (DC) Pinnaroo (DC)				4602		Port Augusta (C) - Pt C Unincorp Lake Gilles
		4311	3990	Mannum (DC)					,,,,,	
			4130	Meningie (DC)						
			5040 6720	Murray Bridge (DC) Ridley (DC)						
			9109	Unincorp Murray Mallee						
25				SOUTH EAST						
	05			Upper South East						
		4400		Lacepede (DC)						
				Lucindale (DC) Naracoorte (M)						
			5180	Naracoorte (DC)						
			6860	Robe (DC)						
			7630	Tatiara (DC)						

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STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

CODE

S SD SSD SRA SLA

NAME

		(CODE		NAME
S	SD	SSD	SRA	SLA	
4					SOUTH AUSTRALIA - CONT'D
	35				NORTHERN - CONT'D
		15			Pirie
			4610	1470 2100 2170 3500 5950 6440	Georgetown (DC) Gladstone (DC) Laura (DC) Pirie (DC) Port Pirie (C)
			4611	2380 2730 2800 5390 5740 5810 6092 4832 9459	Jamestown (M) Jamestown (DC) Orroroo (DC) Peterborough (M) Peterborough (DC) Port Augusta (C) - Pt B Mount Remarkable (DC) - Pt B
		20			Plinders Ranges
			4620	0980 2520 2940 4831 6091 9529	Hawker (DC) Kanyaka - Quorn (DC) Mount Remarkable (DC) - Pt A
		25			Par North
			4630	1330 9589	Coober Pedy (DC)* Unincorp Far North
	CO	OBER	PEDY -	'For s	tatistical purposes, The Coober Pedy

^{*} COOBER PEDY - 'For statistical purposes, The Coober Pedy Progress and Miners Association Incorporated is regarded as a District Council'.

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

		ODE		NAME		SD	SSD	ODE	SLA	NAME
S SD	SSD	SRA	SLA		5	30	550	SKA	Jun	
5				WESTERN AUSTRALIA		10				SOUTH WEST
0.5				PERTH			05			Dale
	05	5000		Central Metropolitan Perth (C) - Inner				5100	5110 6230 8820	
		5001 5002 5003 5004 5005 5006	7073 7074 7075 1750 2170 5749 6930	Perth (C) - South Perth (C) - Outer Perth (C) - North Perth (C) - Wembley-Coastal Claremont (T) Cottesloe (T) Mosman Park (T) Peppermint Grove (S) Nedlands (C)			10	5101 5102	1190 1400 1890 2660 2870 3990	
		5008	7980	Subiaco (C)			15			Vasse
	10	5009	0350	East Metropolitan Bassendean (T)				5103	0280 1260	Augusta-Margaret River (S) Busselton (S)
		5010		Bayswater (S) Kalamunda (S)			20			Blackwood
	15	5011	6090 8050	Mundaring (S) Swan (S) North Metropolitan				5104	0770 0840 5180	Bridgetown-Greenbushes (S) Manjimup (S)
		5012 5013 5014 5015	7913 7911	Stirling (C) - West Stirling (C) - South-Eastern Stirling (C) - Central Wanneroo (S)		15	05		6300	Nannup (S) LOWER GREAT SOUTHERN Pallinup
	20	5016 5017 5018 5019	3432 3431 4830 7490	South West Metropolitan Cockburn (C) East Fremantle (T) Fremantle (C) - Remainder Fremantle (C) - Inner Kwinana (T) Rockingham (S) Melville (C)			10	5200	1050 3640 4130 4340 4480 4550 8120 9380	Broomehill (S) Gnowangerup (S) Jerramungup (S) Katanning (S) Kent (S) Kojonup (S) Tambellup (S) Woodanilling (S) King
	25	5021 5022 5023 5024 5025	7700 0490 1330 3780				10	5201 5202	0070 0140 2240 2730 7210	Albany (T) Albany (S) Cranbrook (S) Denmark (S)

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

s	SD		ODE SRA	SLA	NAME	s	SD	ssp.	ODE SRA	SLA	NAME
5					WESTERN AUSTRALIA - CONT'D			15			Campion
	20	05			UPPER GREAT SOUTHERN Hotham				5403	1120 4410 5460 5880	Bruce Rock (S) Kellerberrin (S) Merredin (S) Mount Marshall (S)
			5301	0630 0910 2310 3010 6440 6510 7140	Boddington (S) Brookton (S) Cuballing (S) Dumbleyung (S) Narrogin (T) Narrogin (S) Pingelly (S)					5950 6370 6860 8400 9030 9660	Mukinbudin (S) Narembeen (S) Nungarin (S) Trayning (S) Westonia (S) Yilgarn (S)
				8610 8680	Wagin (S) Wandering (S)		30				SOUTH EASTERN
				8890 9100 9170	West Arthur (S) Wickepin (S) Williams (S)			05	5500	4270	Lefroy Kalgoorlie (T)
		10			Lakes				5501	0700 1960 4970	Boulder (S) Coolgardie (S) Laverton (S)
			5302	2100 4620 4760	Corrigin (S) Kondinin (S) Kulin (S)					5040 5390	Leonora (S) Menzies (S)
				4900	Lake Grace (S)			10			Johnston
	25	05			MIDLANDS Moore				5502	3080 3290 7420	Dundas (S) Esperance (S) Ravensthorpe (S)
			5400	1680 2590	Chittering (S) Dandaragan (S)		35				CENTRAL
				3750 5600	Gingin (S) Moora (S)			05			Gascoyne
		10		8540	Victoria Plains (S) Avon				5600	1540 3360 7770 8470	Carnarvon (S) Exmouth (S) Shark Bay (S) Upper Gascoyne (S)
			5401	6650 6720	Northam (T) Northam (S)			10			Carnegie
			5402	0560 2450 2520 2940 3710 4690 7350 8190 8330 9310 9450 9730	Beverley (S) Cunderdin (S) Dolwallinu (S) Dowerin (S) Goomalling (S) Koorda (S) Quairading (S) Tammin (S) Toodyay (S) Wongan-Ballidu (S) Wyalkatchem (S) York (S)				5601	2380 5250 5810 6160 7630 9240 9590	Cue (S) Meekatharra (S) Mount Magnet (S) Murchison (S) Sandatone (S) Wiluna (S) Yalgoo (S)

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

		C	ODE		NAME				ODE		NAME
S	SD	SSD	SRA	SLA		S	SD	SSD	SRA	SLA	
5	35				WESTERN AUSTRALIA - CONT'D CENTRAL - CONT'D						
		15			Greenough River						
			5602 5603		Greenough (S) Irwin (S) Mingenew (S) Mozawa (S) Mullewa (S)						
	40				PILBARA						
		05			De Grey						
			5700	3220 7280	East Pilbara (S) Port Hedland (S)						
		10			Ashburton						
			5701	7560 8960	Roebourne (S) West Pilbara (S)						
	45				KIMBERLEY						
		05			Ord						
			5800	3920 9520	Halls Creek (S) Wyndham-East Kimberley (S)						
		10			Fitzroy						
			5801	0980 2800	Broome (S) Derby-West Kimberley (S)						

STATISTICAL RETAIL AREA STRUCTUPE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

	(ODE		NAME				ODE		NAME
S SD	SSD	SRA	SLA		:	S SD	SSD	SRA	SLA	
6				TASMANIA			10			Central North
0.5				GREATER HOBART				6205	0102	Beaconsfield (M) - Pt B
									0900	Deloraine (M)
	05			Greater Hobart					1202	Evandale (M) - Pt B George Town (M) - Pt B
		6000	2101	Hobart (C) - Inner					2802	Lilydale (M) - Pt B
		6001	2102	Hobart (C) - Remainder					2902	Longford (M) - Pt B
		6002	1700	Glenorchy (C)					3902	St Leonards (M) - Pt B
		6003		Clarence (M)					4702	Westbury (M) - Pt B
		6004	0301 2501	Brighton (M) - Pt A Kingborough (M) -Pt A			15			North Protons
			3001	New Norfolk (M) - Pt A			1.5			North Eastern
			4101	Sorell (M) - Pt A				6206	0600	Campbell Town (M)
				,					1300	Fingal (M)
10				SOUTHERN					1400	Flinders (M)
									3400	Portland (M)
	0.5			Southern					3700 3800	Ringarooma (M)
		6101	0200	Bothwell (M)					4000	Ross (M) Scottsdale (M)
		0.01	0302						4000	bedreadare (ii)
			0400	Bruny (M)		20				MERSEY-LEYELL
			1100	Esperance (M)						
			1600	Glamorgan (M)			05			Burnie-Devonport
			2000	Green Ponds (M) Hamilton (M)				6301	0501	Burnie (M) - Pt A
				Huon (M)				6302	1000	Devonport (C)
			2502	Kingborough (M) - Pt B				6303	4801	Wynyard (M) - Pt A
			3002	New Norfolk (M) - Pt B				6304	2601	Latrobe (M) ~ Pt A
				Oatlands (M)					3201	Penguin (M) - Pt A
			3300 3600	Port Cygnet (M)					4501	Ulverstone (M) - Pt A
				Richmond (M) Sorell (M) - Pt B			10			North Western Rural
			4200	Spring Bay (M)			10			NOTEH WESTERN RULEY
			4400	Tasman (M)				6310	0502	Burnie (M) - Pt B
								6311	0700	Circular Head (M)
15				NORTHERN					2400	King Island (M)
	0.5			Greater Launceston				6312	4802 2300	Wynyard (M) - Pt B Kentish (M)
	0.5			Greater Launceacon				0312	2602	Latrobe (M) - Pt B
		6201	2701	Launceston (C) - Inner					3202	Penguin (M) - Pt B
		6202		Launceston (C) - Remainder					4502	Ulverstone (M) - Pt B
		6203		Beaconsfield (M) - Pt A						
			1201	Evandale (M) - Pt A			15			Western
			2801	George Town (M) - Pt A Lilydale (M) - Pt A				6315	1800	Gormanston (M)
				Longford (M) - Pt A				0313	3500	Queenstown (M)
			3901	St Leonards (M) - Pt A					4300	Strahan (M)
			4701						4600	Waratah (M)
									4900	Zeehan (M)

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

		CODE		NAME				ODE		NAME
5	SD	SSD SRA	SLA		S	SD	SSD	SRA	SLA	
7				NORTHERN TERRITORY			25			East Arnhem
	05			DARWIN					1209 1609	East Arnhem-Bal Groote Eylandt
		0.5		Darwin City					2409	Nhulunbuy
			1001				30			Lower Top End NT
			1005						1409	Elsey - Bal
			1007	Brinkin					1809	Gulf
				City - Inner Coconut Grove						Katherine (T) Victoria
			1013	Jingili					4409	VICTOLIA
			1017	Larakeyah			35			Barkly
			1021	Ludmilla						
			1023	Malak						Tableland
			1025	Millner Moil						Tennant Creek (T) Tennant Creek - Bal
				Nakara					4003	Tellianc Creek - Bar
			1033	Narrows			40			Central NT
			1035							
			1037	Palmerston Gardens					3009	Alice Springs (T) Petermann
			1041	Parap-Fannie Bay Rapid Creek						Sandover - Bal
			1045							Tanami
			1047							
			1051							
			1053 1055	Wanguri Winnellie	NC	OTE:				determined Territory
			1057	Wulagi			101	the Mor	nern	retricory
				City - Remainder						
		10		Palmerston						
			2809	Palmerston						
		15		Outer Darwin						
			2609	Outer Darwin						
	10			NORTHERN TERRITORY - BAL						
		05		Vernon						
			4209	Vernon						
		10		Bathurst - Melville						
			0609	Bathurst-Melville						
		15		Alligator						
			0409							
			2009	Jabiru						
		20		Daly						
			0809	Daly						
				-						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

	CODF		NAME			CODE		NAME	
S SD	SSD SRA	SLA		S	SD	SSD SRA	SLA		
8			AUSTRALIAN CAPITAL TERRITORY			15		Woden Valley	
05			CANBERRA				6939	Phillip	
							1269	Chifley	
	0.5	Canbe	erra Central				1719	Curtin	
							2439	Parrer	
			City				3069	Garran	
		2979	Fyshwick				4239	Hughes	
		0089	Acton				4419	Isaacs	
		0369	Barton				5319		
		0989	Capital Hill				5859	Mawson	
			Deakin					O'Malley	
		2789	Forrest				6849		
		3429					8109	Torrens	
		4959	Kingston						
		6219				20		Weston Creek	
		6759	Parkes						
			Red Hill				1089	Chapman	
			Yarralumla				2079	Duffy	
		0189	Ainslie					Fisher	
		0639	Braddon					Holder	
		0909	Campbel1				7389	Rivett	
		1889	Dickson					Stirling	
		1989	Downer					Waramanga	
		2169	Duntroon				8739		
		3609	Hackett				8829	Weston Creek	- SSD Bal
		5229	Lyneham						
		6389				25		Tuggeranong	
		7209	Reid						
		7479					0819	Calwell	
			Turner					Chisholm	
		8559	Watson				2349	Padden	
							3159	Gilmore	
	10		Belconnen					Gowrie	
							4509	Isabella Plai	ពន
		0459					4869	Kambah	
		0549	Belconnen - SSD Bal				5489	Macarthur	
		0279	Aranda				6129	Monash	
		0729	Bruce				6579	Oxley	
		1179					7289		
		1629					8189	Tuggeranong -	SSD Bal
		2259					8379	Wanniassa	
			Florey						
		2709				30		Outer Canberr	a
		2889							_
			Giralang				3519	Gungahlin	
		3879					3689	Hall	
		3969					3789	Harman	
		4149	Holt				4329	Hume	
		4779	Kaleen				4589	Jerrabomberra	- Bal
			Latham				5049		
			McKellar				5769	Majura	
		5589					6039	Mitchell	
		5679					6309		
		5949	Melba					Pialligo	
		6669	Page				7839		
		7569	Scullin				7929	Symonaton	
		7659	Spence						
		8649	Weetangera						

STATISTICAL RETAIL AREA STRUCTURE: STATES/TERRITORIES, STATISTICAL DIVISIONS, STATISTICAL SUBDIVISIONS, STATISTICAL RETAIL AREAS AND STATISTICAL LOCAL AREAS

CODE

S SD SSD SRA SLA

NAME

	CODE		NAME
S SI	SSD SRA	SLA	
8			AUSTRALIAN CAPITAL TERRITORY - CONT'D
10)		AUST CAPITAL TERRITORY - BAL
	05		Aust Capital Territory - Bal
		4689 9009	Jervis Bay Remainder of ACT

NOTE: SRA codes are not determined for the Australian Capital Territory

APPENDIX 2

URBAN CENTRES/(RURAL) LOCALITIES

NEW SOUTH WALES

CODE S UC/L	NAME	CODE S UC/L	NAME
1	NEW SOUTH WALES	07000 07080	BONALBO BONNELLS BAY (H)
00040	ABEDDECK	07100	BONNY HILLS
00200	ABERDEEN ADAMINABY	07600	BOOROWA
00230	ADELONG	08100	BOURKE
00410	ALBURY - WODONGA PART (ALBURY)*	08310	BOWRAL
00670	ALSTONVILLE	08330	BOWRAVILLE
00850	ANNA BAY	08510	BRAIDWOOD
00890	APPIN	08560	BRANXTON - GRETA
01070	ARDLETHAN	08790	BREWARRINA
01150	ARIAH PARK	08970	BRIGHTWATERS
01230	ARMIDALE	09125	BRISBANE WATER,
01400	ASHFORD	09170	BROADWATER
01490	ATTUNGA	09340	BROKEN HILL
01740	AVONDALE	09460	BROOKLYN
01760	AWABA	09810	BRUNSWICK HEADS
02390	BALLINA	10165	BUDGEWOI LAKE
02460 02550	BALRANALD	10250 10580	BULAHDELAH BUNDANOON
02750	BANGALOW BARADINE	10630	BUNDARRA
02750	BARELLAN	10910	BUNGENDORE
02880	BARGO	11360	BURONGA
02920	BARHAM - KOONDROOK PART (BARHAM)*	11720	BURRINGBAR
02970	BARMEDMAN	12070	BYRON BAY
03070	BAROOGA	12340	CALLALA BAY
03090	BARRABA	12470	CAMBEWARRA
03310	BASIN VIEW	12520	CAMDEN
03360	BATEMANS BAY	12550	CAMDEN HAVEN
03380	BATHURST	12730	CANBERRA - QUEANBEYAN PART (QUEANBEYAN)
03420	BATLOW	12740	CANDELO
03720	BEECHWOOD	12820	CANOWINDRA
03750	BEELBANGERA	12910	CAPTAINS FLAT
03770	BEGA	13000 13460	CARCOAR CASINO
04120 04400	BELLINGEN BENDEMEER	13460	CESSNOCK - BELLBIRD
04720	BERMAGUI	14270	CLARENCE TOWN
04780	BERRARA	14590	COBAR
04810	BERRIDALE	14610	COBARGO
04830	BERRIGAN	14660	COBBITTY
04877	BERRIMA	14820	COFFS HARBOUR
04940	BERRY	14940	COLEAMBALLY
05263	BILAMBIL HEIGHTS	15020	COLLARENEBRI
05480	BINALONG	15550	CONDOBOLIN
05570	BINGARA	15980	COOLAH
05670	BINNAWAY	16040	COOLAMON
06020	BLACKHEATH	16220	COOMA
06220	BLAYNEY	16340	COONABARABRAN
06540	BODALLA	16370	COONAMBLE
06630	BOGANGAR	16460	COOPERNOOK
06650	BOGGABILLA	16600 16790	COOTAMUNDRA CORAKI
06690	BOGGABRI BOLWARRA	17130	COROWA - WAHGUNYAH PART (COROWA)*
06870 06885		1/130	CORORA - MANGORIAN FART (CORORA).
00883	BOLWARRA HEIGHTS		

NEW SOUTH WALES - CONTD

CODE S UC/L	NAME	CODE S UC/L	NAME	
17490	COWRA	26610	GRAFTON	
17670	CRESCENT HEAD (H)	27080	GREENWELL POINT (H)	
17780	CROOKWELL	27150	GRENFELL	
17970	CUDAL	27200	GRESFORD EAST & GRESFORD WEST	
18040	CULBURRA - ORIENT POINT	27250	GRETA EAST	
18050	CULCAIRN	27300	GRIFFITH	
18080	CULLEN BULLEN	27510	GULARGAMBONE	
18270	CUMNOCK	27590	GULGONG	
18380	CURLEWIS	27830	GUNDAGA I	
18500	CURRARONG (H)	28000	GUNNEDAH	
18800	DALMENY (H)	28050	GUNNING	
19080	DARETON	28260	GUYRA	
19150	DARLINGTON POINT	28320	GWANDALAN	
19450	DEEPWATER	28590	HANWOOD	
19520	DELEGATE	28800	HARRINGTON	
19600	DELUNGRA	28860	HASTINGS POINT	
19650	DENILIQUIN	28880	HAT HEAD	
19700	DENMAN	28930	HAWKS NEST	
20200	DORA CREEK	28950	HAY	
20230	DORRIGO	29130	HENTY	
20340	DOUGLAS PARK	29245	HEXHAM	
20530	DUBBO	29340	HILL TOP	
20790	DUNEDOO	29410	HILLSTON	
20910	DUNGOG	29450	HINTON	
21390	ECHUCA - MOAMA PART (MOAMA) *	29520	HOLBROOK	
21410	EDEN	29890	HOWLONG	
21890	EMMAVILLE	30090	HUSKISSON	
22190	EROWAL BAY	30200 30390	ILUKA INVERELL	
22400	EUGOWRA	30610	IVANHOE	
22640	EUSTON	30770	JAMBEROO	
22680 23320	EVANS HEAD	30770	JERILDERIE	
23510	FINLEY	31220	JINDABYNE	
23510	FORBES FOREST HILL	31480	JUNCTION HILL	
23650	FORSTER - TUNCURRY	31500	JUNEE	
23830	FREDERICKTON	31690	KANDOS	
24070	GALSTON	32060	KARUAH	
24120	GANMAIN	32100	KATOOMBA - WENTWORTH FALLS	
24480	GERRINGONG	32390	KEMPSEY	
24500	GEURIE	32460	KENDALL	
24620	GILGAI	32770	KHANCOBAN	
24650	GILGANDRA	32900	KIAMA	
25060	GLEN INNES	33670	KITCHENER	
25480	GLENORIE	33930	KOORAWATHA	
25530	GLENREAGH	34000	KOOTINGAL	
25650	GLOSSODIA	34105	KORORA BAY	
25660	GLOUCESTER	34320	KURRAJONG	
25790	GOL GOL	34390	KURRI KURRI - WESTON	
25810	GOLD COAST PART (TWEED HEADS) *	34480	KYOGLE	
25970	GOODOGA	34690	LAKE CARGELLIGO	
26060	GOOLGOWI	34720	LAKE CATHIE	
26160	GOOLOOGONG	34770	LAKE MUNMORAH (H)	
26470	GOULBURN	35020	LANSDOWNE	
		35080	LARGS	
		35260	LAWRENCE	

CODE S UC/L	NAME	CODE S UC/L	NAME
35280	LAWSON - HAZELBROOK	44770	NARECLAN
35360	LEETON	44830	NAROOMA
35450	LEMON TREE PASSAGE	44860	NARRABRI
35490	LENNOX HEAD	44930	NARRANDERA
35730	LIGHTNING RIDGE	45050	NARROMINE
36060	LISMORE	45140	NEATH
36110	LITHGOW	45270	NELSON BAY
36360	LOCHINVAR	45320	NEMINGHA
36440	LOCKHART	45650	NEWCASTLE
37250	MACKSVILLE	45850	NIMB1N
37280	MACLEAN	45880	NIMMITABEL
37370	MCMASTERS BEACH (H)	46105	NORDS WHARF
37510	MAITLAND	46340	NOWRA - BOMADERRY
37684	MALUA BAY (H)	46550	NUNDLE
37970	MANILDRA	46680	NYNGAN
38000	MANILLA	46740	OAKDALE
38090	MANNERING PARK	46850	OAKLANDS
38520	MARSDEN PARK	47020	OBERON
38620	MARULAN	47068	OCEAN SHORES
38760	MATHOURA	47130	OLD BAR
39020	MEDLOW BATH	47380	ORANGE
39030	MEDOWIE	47610	OURIMBAH
39260	MENANGLE PARK	47880	PALLAMALLAWA
39270	MENDOORAN	47990	PAMBULA
39310	MENINDEE	48160	PARKES
39390	MERIMBULA	48270	PATERSON
39600	MERRIWA	48300	PATONGA
40190	MILLFIELD	48320	PAXTON
40240	MILLTHORPE	48370	PEAK HILL
40350	MILTON	48720	PERTHVILLE
40535	MINMI	48880	PICTON
40740	MITTAGONG	48990	PILLIGA
41110	MOLONG	49470	PITT TOWN
41590	MOONEY MOONEY	49760	PORT MACQUARIE
41850	MOREE	49810	PORTLAND
41900	MORISSET	49870	POTTSVILLE BEACH
42060	MORUYA	50490	QUIRINDI
42130	MOSS VALE	50880	RAYMOND TERRACE
42210	MOSSY POINT - BROULEE (H)	51470	RICHMOND NORTH
42250	MOULAMEIN	51488	RICHMOND WINDSOR
42970	MOUNT VICTORIA	51710	ROBERTSON
43170	MUDGEE	52920	RYLSTONE
43230	MULBRING	53020	ST GEORGES BASIN - SANCTUARY POINT
43270	MULGOA	53640	SAWTELL
43510	MULLUMBIMBY	53720	SCONE
43840	MUNGINDI PART	53780	SCOTTS HEAD
44120	MURRIN BRIDGE	54170	SHOALHAVEN HEADS
44200	MURRUMBURRAH (HARDEN)	54290	SINGLETON
44220	MURRURUNDI	54510	SMITHTOWN - GLADSTONE
44250	MURWILLUMBAH	54710	SOUTH WEST ROCKS
44280	MUSWELLBROOK	55820	STROUD
44430	MYLESTOM	55890	STUARTS POINT
44530	NABIAC	56010	SUFFOLK PARK
44590	NAMBUCCA HEADS	56240	SUSSEX INLET

NEW SOUTH WALES - CONTD

CODE S UC/L	NAME	CODE S UC/L	NAME
56462	SYDNEY	64970	WENTWORTH
56620	TAHMOOR	65060	WERRIS CREEK
56660	TALBINGO	65120	WEST WYALONG
56960	TAMWORTH	65340	WHITE CLIFFS
57220	TARALGA	65420	WHITTON
57370	TARCUTTA	65600	WILBERFORCE
57400	TAREE	65640	WILCANNIA
57600	TATHRA	66010	WILLOW TREE
57690	TEA GARDENS	66390	WINGHAM
57740	TEMORA	66730	WOLLONGBAR
57810	TENTERFIELD	66750	WOLLONGONG
58240	THE ENTRANCE - TERRIGAL	67010	WONGARBON
58440		67110	WOODBURN
	THE OAKS	67160	WOODBORN
58560 58780	THE ROCK	67380	WOODSTOCK
	THIRLMERE		
58880	THREDBO VILLAGE	67530	WOOLGOOLGA
59320	TINGHA	67550	WOOLI
59370	TINONEE	67990	WYEE
59510	TOCUMWAL	68150	WYONG
59620	TOMAKIN	68400	YAMBA
60270	TOTTENHAM	68460	YANCO
60400	TRANGIE	69060	YARRAWONGA - MULWALA PART (MULWALA)*
60560	TRUNDLE	69160	YASS
60790	TULLAMORE	69330	YENDA
60900	TUMBARUMBA	69380	YEOVAL
60950	TUMBULGUM	69650	YOUNG
61000	TUMUT	99999	MIGRATORY
61230	TUROSS HEAD(H)		
61370	TYALGUM		(H) Indicates holiday area
61560	ULLADULLA		 Indicates the locality/part which is
61580	ULMARRA		situated within the State
61740	UNGARIE		
61840	URALLA		
61870	URANA		
61920	URANQUINTY		
61970	URBENVILLE		
62050	URUNGA		
62440	WAGGA WAGGA		
62495	WAGSTAFF - KILLCARE		
62560	WAKOOL		
62620	WALCHA		
62670	WALGETT		
62730	WALLA WALLA		
62880	WALLACIA		
63160	WALLERAWANG		
63660	WANGI - RATHMINES		
63820	WARDELL		
63900	WARIALDA		
64020	WARRAGAMBA		
64200	WARREN		
64350	WATERFALL		
64550	WAUCHOPE		
64720	WEE WAA		
64890	WELLINGTON		

VICTORIA

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

CODE S UC/L	NAME	CODE S UC/L	NAME
2	VICTORIA	08450	COLAC
		08540	COLDSTREAM
00090	AIREYS INLET - FAIRHAVEN (H)	08550	COLERAINE
00170	ALBURY - WODONGA PART (WODONGA) *	09137	COROWA - WAHGUNYAH PART (WAHGUNYAH)
00180	ALEXANDRA	09180	CORRYONG WARGONIAN PART (WARGONIAN)
00270	ALLANSFORD	09320	COWES
00480	ANGLESEA	09390	CRAIGIEBURN
00550	APOLLO BAY (H)	09430	CRAIGIEBURN
00630	ARARAT	09450	CRANBOURNE SOUTH
01000	AVENEL	09560	CRESWICK
01040	AVOCA	09590	CRIB POINT
01190	BACCHUS MARSH	10210	DARTMOOR
01320	BAIRNSDALE	10210	
01420	BALLAN	10610	DAYLESFORD
01490	BALLARAT	10780	DERRINALLUM
01700	BALMORAL	10840	DIGGERS REST
01740	BALNARRING BEACH - MERRICKS	11020	DIMBOOLA
01920	BANNOCKBURN		DONALD
02070	BARHAM - KOONDROOK PART (KOONDROOK) *	11290	DROUIN
02560	BEACONSFIELD UPPER	11440	DRYSDALE
02630	BEAUFORT	11580	DUNKELD
02670	BEEAC	11670	DUNOCLY
02700	BEECHWORTH	11940	ECHUCA - MOAMA PART (ECHUCA)*
02900	BENALLA	12020	EDENHOPE
02940	BENDIGO	12090	EILDON (H)
03310	BEULAH	12290	ELMORE
03540	BIRCHIP	12350	EMERALD
03590	BIRREGURRA	12500	EPSOM
04090	BOOLARRA	12540	ERICA
04260	BOORT	12650	EUROA
04720	BRIAGOLONG	13110	PLINDERS (H)
04772	BRIDGEWATER	13240	FOSTER
04800		13660	GARFIELD
04940	BRIGHT	13760	GEELONG
05150	BROADFORD	13830	GEMBROOK
05170	BRUTHEN	14060	GIRGARRE
05900	BUCHAN	14100	GISBORNE
05930	BUNINYONG	14130	GISBORNE NEW
06590	BUNYIP	14610	GLENROWAN
06660	CAMPERDOWN	14660	GLENTHOMPSON
06660	CANN RIVER	15000	GORDON
07010	CAPE PETERSON	15050	GOROKE
07140	CARISBROOK	15720	GUNBOWER
07220	CARRUM DOWNS	15850	HALLS GAP
07280	CASTERTON	15880	HAMILTON
07500	CASTLEMAINE	15960	HARCOURT
07750	CHARLTON	16090	HASTINGS
	CHILTERN	16320	HEALESVILLE
07895 08040	CHURCHILL	16380	HEATHCOTE
	CLIPTON SPRINGS	16560	HEYFIELD
08110	CLUNES	16610	HEYWOOD
08240	COBDEN	16860	HOPETOUN
08260 08340	COBRAM	16950	HORSHAM
	COCKATOO		

CODE S UC/L	NAME	CODE S UC/L	NAME
17220	HURSTBRIDGE	24040	MILLGROVE
17300 17340	INDENTED HEAD (H)	24220	MINYIP
17400	INGLEWOOD	24310	MIRBOO NORTH
17440	INVERLEIGH INVERLOCH	24550	MOE - YALLOURN
17520	IRYMPLE	25220 25250	MORTLAKE
17750	JEPARIT	25250	MORWELL MOUNT BEAUTY
18290	KANIVA	25700	MOUNT HELEN
18770	KERANG	25770	MOUNT MACEDON
19120	KILMORE	26050	MOYHU
19200	KINGLAKE	26290	MURCHISON
19630	KOO-WEE-RUP	26430	MURRAYVILLE
19720	KOROIT	26500	MURTOA
19740	KORONG VALE	26710	MYRTLEFORD
19780	KORUMBURRA	26790	NAGAMBIE
20020	KYABRAM	27160	NAR-NAR-GOON
20070	KYNETON	27252	NARRE WARREN NORTH
20270	LAKE BOGA	27280	NATHALIA
20290	LAKE BOLAC	27300	NATIMUK
20510	LAKES ENTRANCE	27480	NEERIM SOUTH
20670	LANCEFIELD	27660	NEWHAVEN
20720	LANG LANG	27720	NEWSTEAD
20840	LARA	27780	NHILL
20940	LAUNCHING PLACE	28000	NOORAT
21070 21120	LEARMONTH	28290	NUMURKAH
21120	LEITCHVILLE	28390	NYAH
21230	LEONGATHA LEOPOLD	28410	NYAH WEST
21510	LINTON	28550 28570	OCEAN GROVE - BARWON HEADS
21540	LISMORE	28640	OFFICER OMEO
21700	LOCH SPORT	28680	ORBOST
21750	LOCKINGTON	28790	OUYEN
21960	LONGWARRY	28880	PAKENHAM
22040	LORNE (H)	28970	PANTON HILL
22270	MACARTHUR	29150	PAYNESVILLE
22315	MACEDON	29170	PEARCEDALE
22520	MAFFRA	29280	PENSHURST
22680	MALDON	30030	POOWONG
22710	MALLACOOTA (H)	30100	POREPUNKAH
22730	MALMSBURY	30120	PORT ALBERT
22740	MANANGATANG	30150	PORT FAIRY
22870	MANSFIELD	30180	PORT WELSHPOOL
23020	MARLO	30190	PORTARLINGTON
23160	MARYBOROUGH	30210	PORTLAND
23190 23360	MARYSVILLE	30520	PYRAMID HILL
23435	MEENIYAN	30540	QUAMBATOOK
23450	MELBOURNE MELTON	30590	QUEENSCLIFF
23560	MERBEIN	30610	RAINBOW
23600	MEREDITH	30770 31130	RED CLIFFS
23660	MERINO	31130	RIDDELLS CREEK
23680	MERNDA	31210	ROBINVALE ROCHESTER
23750	MERRIGUM	31400	ROMSEY
23820	METUNG (H)	31490	ROSEDALE
23960	MILDURA	31680	RUPANYUP

VICTORIA - CONTD

CODE	NAME	CODE	NAME
S UC/L		S UC/L	
31720	RUSHWORTH	39570	WHITTLESEA
31750	RUTHERGLEN	39800	WILLAURA
31890	ST ANDREWS	39960	WINCHELSEA
31930	ST ARNAUD	40225	WONGA PARK
32040	ST LEONARDS (H)	40250	WONTHAGGI
32050	SALE	40350	WOODEND
32120	SAN REMO (H)	40610	WOOMELANG
32360	SEA LAKE	40720	WOORI YALLOCK
32420	SEASPRAY	40750	WOORINEN
32550	SEVILLE	40930	WYCHEPROOF
32570	SEYMOUR	41110	YACKANDANDAH
32775	SHEPPARTON - MOOROOPNA	41450	YARRA GLEN
32960	SKIPTON	41480	YARRA JUNCTION
33070	SNAKE VALLEY	41510	YARRAGON
33090	SOMERS (H)	41550	YARRAM
33120	SOMERVILLE	41625	YARRAWONGA - MULWALA PART (YARRAWONGA)*
33400	STANHOPE	41750	YEA
33510	STAWELL	41910	YINNAR
33760	STRATFORD	99999	MIGRATORY
33960	STRATHMERTON		
34100	SUNBURY		(H) Indicates holiday area
34210	SWAN HILL		 Indicates the locality/part which is
34290	SWIFTS CREEK		situated within the State
34450	TALBOT		
34510	TALLANGATTA		
34550	TALLAROOK		
34700	TANGAMBALANGA		
35120	TATURA		
35170	TAWONGA		
35360	TERANG		
35810	TIMBOON		
36000	TONGALA		
36210	TOORA		
36250	TOORADIN		
36330	TORQUAY		
36510 36560	TRAPALGAR TRARALGON		
36670	TRANALGON		
36880	TUNGAMAH		
36970	TYABB		
37020	TYNONG		
37200	UNDERBOOL		
37380	VIOLET TOWN		
37750	WALLAN		
38010	WANDONG - HEATHCOTE JUNCTION		
38040	WANGARATTA		
38220	WARBURTON		
38330	WARRACKNABEAL		
38360	WARRAGUL		
38530	WARRNAMBOOL		
38610	WATCHEM		
38940	WEDDERBURN		
39070	WELSHPOOL		

QUEENSLAND

CODE S UC/L	NAME	CODE S UC/L	NAME
3	QUEENSLAND	09960	CAPELLA
		10150	CARDWELL
00280	AIRLIE BEACH	10570	CECIL PLAINS
00670	ALLORA	10870	CHARLEVILLE
00780	ALPHA	10980	CHARTERS TOWERS
01100	AMITY POINT	11110	CHERBOURG
01400	ARAMAC	11230	CHILDERS CHINCHILLA
01457	ARCADIA	11310 11590	CLERMONT
01760	ATHERTON	11660	CLIFTON
01860 01900	AUGATHELLA AURUKUN ABORIGINAL COMMUNITY	11690	CLIFTON BEACH
02060	AYR	11820	CLONCURRY
02120	BABINDA	12370	COLLINSVILLE
02280	BAKERS CREEK	12870	COOKTOWN
02580	BAMAGA ABORIGINAL COMMUNITY	13090	COOLUM BEACH
02820	BARALABA	13370	COORAN
02910	BARCALDINE	13430	COOROY
03040	BARGARA	13600	CORDELIA
08490	BEACHMERE	13890	COWAL CREEK ABORIGINAL COMMUNITY
03560	BEAUDESERT	13990	CRAIGLIE
03690	BEENLEIGH	14280	CROWS NEST
03760	BEERWAH	14540	CUNNAMULLA
03840	BELL	14965	DALBY
04390	BETHANIA	15530	DAYBORO
04560	BIGGENDEN	15590	DECEPTION BAY
04630	BILOELA	16200	DIMBULAH
05000	BLACKALL	16320	DIRRANBANDI
05060	BLACKBUTT	16440	DOMADGEE ABORIGINAL COMMUNITY
05130	BLACKWATER	16495	DONNYBROOK
05310	BLI BLI	16860	DUARINGA
05335	BLOOMFIELD RIVER ABORIGINAL COMMUNITY	17350	DUNWICH
05410	BLUFF	17505	DYSART
05810	BONGAREE	17510	EAGLE HEIGHTS
06090	BOONAH	17720	EDMONTON - HAMBLEDON EDWARD RIVER ABORIGINAL COMMUNITY
06590	BOULIA	17760 17820	EIDSVOLD
06630	BOWEN	17860	EIMEO
07000 07275	BRANDON BRISBANE	17880	EL ARISH
07620	BROWNS PLAINS	18170	ELLIOTT HEADS
07750	BUCASIA	18250	EMERALD
07870	BUDERIM	18340	EMU PARK
08130	BUNDABERG	18590	ESK
08420	BURKETOWN	18690	ETON
08520	BURNETT HEADS	18910	EUMUNDI
08600	BURPENGARY	19390	PARLEIGH
08690	BURRUM HEADS (H)	19680	FINCH HATTON
09040	CABOOLTURE	19990	FLYING FISH POINT
09120	CAIRNS	20050	FOREST HILL
09190	CALEN	20890	GATTON
09290	CALLIOPE	20940	GAYNDAH
09350	CALOUNDRA	21040	GEORGETOWN
09560	CAMOOWEAL	21260	GIN GIN
09800	CANNONVALE		
09840	CANUNGRA		

QUEENSLAND - CONTD

CODE S UC/L	NAME	CODE S UC/L	NAME
21320	GIRU	33320	MACKAY
21380	GLADSTONE	33420	MACKNADE
22180	GLENELLA	33720	MALANDA
22570	GOLD COAST PART (GOLD COAST) *	33800	MALENY
22860	GOOMBUNGEE	34250	MARBURG
22890	GOOMERI	34330	MAREEBA
22970	GOONDIWINDI	34360	MARIAN
23120	GORDONVALE	34600	MAROOCHYDORE - MOOLOOLABAH
23250	GRACEMERE	34700	MARY KATHLEEN
23340	GRANTHAM	34740	MARYBOROUGH
23450	GRASSTREE BEACH	35240	MERINDA
23840	GREENVALE	35700	MILES
24291	GUNPOWDER	35760	MILLAA MILLAA
24370	GYMPIE	35800	MILLMERRAN
24374	GYMPIE SOUTH	36120	MIRANI
24500	HALF TIDE BEACH	36150	MIRIAM VALE
24510	HALIFAX	36190	MIRRIWINNI
24840	HARPISVILLE	36220	MISSION BEACH
25210	HELIDON	36270	HITCHELL
25270	HERBERTON	36670	HONTO
25330 -	HERVEY BAY	37030	HOORE PARK
25760	HOLLOWAYS BEACH	37138	MORANBAH
25880	HOME HILL	37330	MORVEN
26060	HOPEVALE ABORIGINAL COMMUNITY	37390	MOSSMAN
26150	HOWARD	38070	MOUNT GARNET
26190	HUGHENDEN	38240	MOUNT ISA
26500	IMBIL	38340	MOUNT LARCOM
26550	INGHAM	38640	MOUNT MORGAN
26630	INGLEWOOD	39380	MOURA
26660 26750	INJUNE	39420	MOURILYAN
27270	INNISFAIL JANDOWAE	39550 39830	MUDGRERABA MUNDUBBERA
27520	JOHNSTONE SOUTH	39950	MUNGINDI PART
27760	JULIA CREEK	39990	MURGON
27910	KAIRI	40490	NAMBOUR
27940	KALAMIA ESTATE	40520	NANANGO
27990	KALBAR	40945	NELLY BAY
28240	KANDANGA	40980	NERANG
28560	KARUMBA	41280	NEWELL
28645	KAWANA WATERS	41455	NINGI
28840	KENILWORTH	41750	NORMANTON
29220	KILCOY	42290	OAKEY
29280	KILKIVAN	43263	PALLARENDA
29310	KILLARNEY	43400	PALMWOODS
29450	KINGAROY	43880	PENTLAND
30020	KOORALBYN	43928	PEREGIAN BEACH
30155	KOWANYAMA ABORIGINAL COMMUNITY	44115	PICNIC BAY
30410	KURANDA	44590	PITTSWORTH
30485	KURRIMINE	44800	POINT LOOKOUT (H)
30760	LAIDLEY	44840	POMONA
31070	LANDSBOROUGH	44930	PORT DOUGLAS
32340	LOCKHART RIVER ABORIGINAL COMMUNITY	45290	PROSERPINE
32610	LONGREACH	45340	PROSTON
32880	LOWOOD	45560	QUILPIE
32890	LUCINDA		

CODE S UC/L	NAME	CODE S UC/L	NAME
45680			
	RACE COURSE	59140	WONDAI
45765 46020	RAINBOW BEACH	59340	WOODFORD
	RAVENSHOE	59630	WOOMBYE
46270	REDLAND BAY	59710	WOORABINDA ABORIGINAL COMMUNITY
46520	RICHMOND	59720	WOORIM
46940	ROCKHAMPTON	59850	WOWAN
47230	ROMA	60510	YANDINA
47580	ROSEWOOD	60710	YARRAMAN
47790	RUBYVALE	60840	YELARBON
47945	RUSSELL - MACLEAY ISLANDS (H)	60920	YEPPOON
48130	ST GEORGE	61030	YORKEYS KNOB
48240	ST LAWRENCE	61070	YULEBA
48350	SAMFORD	61120	YUNGABURRA
48570	SAPPHIRE	99999	MIGRATORY
48600	SARINA		
48606	SARINA BEACH		(H) Indicates holiday area
48800	SEAFORTH		 Indicates the locality/part which is
49250	SICKWOOD		situated within the State
50340	SPRINGSURE		
50570	STANTHORPE		
51510	SURAT		
52020	TAMBO		
52070	TAMBORINE NORTH		
52210	TANNUM SANDS		
52260	TARA		
52430	TAROOM		
52930	TEWANTIN - NOOSA		
52950	TEXAS		
53080	THANGOOL		
53255	THE JUNCTION		
53470	THEODORE		
53760	THURSDAY ISALND		
53900	TIN CAN BAY (H)		
54140	TOLGA		
54270	TOOGOOLAWAH		
54410	TOORBUL		
54470	TOOHOOMBA		
54530	TORBANLEA		
54660	TOWNSVILLE		
54720	TREBONNE		
54810	TRINITY BEACH		
54950	TULLY		
55810	VICTORIA POINT		
56090	WALKERSTON		
56200	WALLANGARRA		
56340	WALLUMBILLA		
56540	WANDOAN		
56620	WANGAN		
57030	WARWICK		
57170	WATERFORD		
57450	WEIPA		
57470	WEIPA ABORIGINAL COMMUNITY		
58100	WHITE ROCK		
58750	WINTON		

SOUTH AUSTRALIA

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

CODE S UC/L	NAME	CODE S UC/L	NAME
4	SOUTH AUSTRALIA	09520	LAURA
		09610	LEIGH CREEK
00035	ADELAIDE	09820	LOBETHAL
00140	ALDINGA BEACH	09870	LOCK
00300	ANDAMOOKA OPAL FIELDS	10130	LOXTON
00350	ANGASTON	10170	LUCINDALE
00540	ARDROSSAN	10230	LYNDOCH
00750	AUBURN	10420	MCLAREN VALE
00940	BALAKLAVA	10520	MAITLAND
01070	BALHANNAH	10580	MALLALA
01190	BARMERA	10680	MANNUM
01300	BEACHPORT	10910	MEADOWS
01500	BERRI	10980	MENINGIE
01680	BIRDWOOD	11170	MILANG
01920	BLYTH	11220	MILLICENT
02110	BOOLEROO CENTRE	11340	MINLATON
02220	BORDERTOWN	11380	MINNIPA
02560	BRINKWORTH	11710	MOONTA
02650	BRUKUNGA	11820 -	MOOROOK
02980	BURRA	11920	MORGAN
03050	BUTE	12010	MOUNT BARKER
03740	CEDUNA	12150	MOUNT BURR
03930	CLARE	12380	MOUNT GAMBIER
04020	CLEVE	12580	MOUNT PLEASANT
04280	COOBER PEDY	12700	MOUNT TORRENS
04420	COONALPYN	13050	MURRAY BRIDGE
04580	COWELL	13390	NAIRNE
04589	CRAFERS - BRIDGEWATER	13480	NANGWARRY
04640	CRYSTAL BROOK	13540	NAPPERBY
04680	CUMMINS	13550	NARACOORTE
05260	ECHUNGA	14000	NORMANVILLE
05330	EDITHBURGH	14160	NURIOOTPA
05590	EUDUNDA	14260	OAKBANK
05990	FREELING	14550	ORROROO
06060	GAWLER	14980	PARINGA
06270	GLADSTONE	15360	PENOLA
06440	GLOSSOP	15490	PETERBOROUGH
06490	GOOLWA	15780	PINNAROO
06640	GREENOCK	16100	PORT AUGUSTA
06780	GUMERACHA	16140	PORT BROUGHTON (H)
06830	HAHNDORF	16180	PORT ELLIOT (H)
07020	HAMLEY BRIDGE	16270	PORT LINCOLN
07280	HAWKER	16290	PORT MACDONNELL (H)
07930	IRON BARON	16360	PORT PIRIE
07950	IRON KNOB	16390	PORT VICTORIA
08030	JAMESTOWN	16400	
08160	KADINA		PORT VINCENT (H)
08240	KALANGADOO	16420 16680	PORT WAKEFIELD
08410			QUORN
08490	KAPUNDA	16900	RENMARK
	KAROONDA	16990	RIVERTON
08580	KEITH		
08790	KIMBA		
C8850	KINGSCOTE		
08870	KINGSTON SOUTH EAST		
09470	LAMEROO		

SOUTH AUSTRALIA - CONTD

URBAN CENTRES/(RURAL) LOCALITIES WITHIN STATES/TERRITORIES

CODE S UC/t,	NAME	CODE S UC/L	NAME
17010	ROBE		
17280	SADDLEWORTH		
17630	SELLICKS BEACH		
17870	SNOWTOWN		
17980	SPALDING		
18120	STANSBURY		
18390	STRATHALBYN		
18420	STREAKY BAY		
18520	SUMMERTOWN		
18590	SWAN REACH		
18640	TAILEM BEND		
18720	TANTANOOLA		
18740	TANUNDA		
18900	TARPEENA		
19330	TINTINARA		
19650	TUMBY BAY		
19700	TWO WELLS		
19860	URAIDLA		
19970	VICTOR HARBOR		
20020	VIRGINIA		
20100	WAIKERIE		
20160	WALLAROO		
20370	WAROOKA		
20490	WASLEYS		
20890	WHYALLA		
21160	WILLIAMSTOWN		
21260	WILLUNGA		
21300	WILMINGTON		
21560	WIRRABARA		
21890	WOODSIDE		
22038	WOOMERA		
22110	WUDINNA		
22370	YANKALILLA		
22600	YORKETOWN		
99999	MIGRATORY		

(H) Indicates holiday area

WESTERN AUSTRALIA

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

CODE S UC/L	NAME	CODE S UC/L	NAME
5	WESTERN AUSTRALIA		
00095	ALBANY	07600	GOOMALLING
00390	AUGUSTA (H)	07810	GREENBUSHES
00410	AUSTRALIND	08060	HALLS CREEK
00645	BALGO	08210	HARVEY
01290	BEVERLEY	08840	JARRAHDALE
01620	BODDINGTON	08920	JERRAMUNGUP
02070	BOYANUP	09135	JURIEN (H)
02110	BOYUP BROOK	09210	KALBARRI (H)
02210	BRIDGETOWN	09250	KALGOORLIE - BOULDER
02300	BROOKTON	09313	KAMBALDA
02350	BROOME	09480	KARRATHA
02420	BRUCE ROCK	09520	KATANNING
02440	BRUNSWICK JUNCTION	09600	KELLERBERRIN
02695	BUNBURY	09870	KOJONUP
02960	BUSSELTON	09920	KONDININ
03000	BYFORD	10110	KOOLYANOBBING
03280	CAPEL	10170	KOORDA
03520	CARNAMAH	10340	KULIN
03540	CARNARVON	10520	KUNUNURRA
03745	CERVANTES	10597	KWINANA
03880	CHIDLOW	10650	LA GRANGE
04180	COLLIE	10730	LAKE GRACE
04350	COOLGARDIE	10970	LANCELIN (H)
04510	COOROW	11000	LAVERTON
04570	CORRIGIN	11055	LEEMAN
04730	CRANBROOK	11065	LEINSTER
04840	CUE	11080	LEONORA
04890	CUNDEELEE	11288	LOOMA
04900	CUNDERDIN	11670	MANDURAH
05070	DALWALLINU	11720	MANJIMUP
05125	DAMPIER	11810	MARBLE BAR
05250	DARKAN	11870	MARGARET RIVER
05360	DEANMILL	12230	MEEKATHARRA
05440	DENHAM	12370	MENZIES
05450	DENMARK	12400	MERREDIN
05480	DERBY	12700	MINGENEW
05620	DONGARA	12980	MOORA
05680	DONNYBROOK	13060	MORAWA
05840	DOWERIN	13200	MOUNT BARKER
05990	DUMBLEYUNG	13380	MOUNT HELENA
06040	DUNSBOROUGH (H)	13470	MOUNT MAGNET
06080	DWELLINGUP	13710	MOWANJUM
06120	EATON	13770	MUKINBUDIN
06300	ENEABBA	13840	MULLEWA
06420	ESPERANCE	13935	MUNDARING
06512	EXMOUTH	13960	MUNDIJONG
06580	FITZROY CROSSING	14370	NANNUP
07035	GERALDTON	14490	NAREMBEEN
07200	GINGIN	14595	NARROGIN
07500	GNOWANGERUP	14895	NEWMAN
07552	GOGO	15180	NORSEMAN
07582	GOLDSWORTHY	15205	NORTH PINJARRA
		15212	NORTHAM

WESTERN AUSTRALIA - CONTD

URBAN CENTRES/(RURAL) LOCALITIES WITHIN STATES/TERRITORIES

CODE

S UC/L

NAME

CODE	NAME	
5 UC/L		
1		
15250	NORTHAMPTON	
15590	ONSLOW	
15705	PANNAWONICA	
15710	PARABURDOO	
15855	PEELHURST - SINGLETON (H)	
15860	PEMBERTON	
15910	PERENJORI	
15935	PERTH	
16120	PINGELLY	
16250	PINJARRA	
16510 16590	PORT HEDLAND	
16827	QUAIRADING	
16900	QUINNS ROCKS (H)	
17065	RAVENSTHORPE	
17180	ROCKINGHAM	
17672	ROEBOURNE SHAY GAP	
17860		
18110	SOUTHERN CROSS STRELLEY	
18370	TAMBELLUP	
18410	TAMMIN	
18545		
18700	TELFER THREE SPRINGS	
18742	TOM PRICE	
18780	TOODYAY	
19060	TURKEY CREEK	
19120	TWO ROCKS (H)	
19370	WAGIN	
19590	WALPOLE	
19720	WANNEROO	
19812	WARBURTON	
19840	WAROONA	
20360	WICKEPIN	
20385	WICKHAM	
20490	WILLIAMS	
20550	WILUNA	
20680	WITTENOOM	
20820	WONGAN HILLS	
21140	WUNDOWIE	
21210	WYALKATCHEM	
21280	WYNDHAM	
21453	YANCHEP BEACH (H)	
21590	YARLOOP	
21960	YORK	
99999	MIGRATORY	
	(H) Indicates holiday are	

(H) Indicates holiday area

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

TASMANIA

URBAN CENTRES/(RURAL) LOCALITIES WITHIN STATES/TERRITORIES

CODE S UC/L	NAME	CODE S UC/L	NAME
5	TASMANIA	08150	NUBEENA
		08220	OATLANDS
00550	BEACONSF1 ELD	08320	ORFORD (H)
00590	BEAUTY POINT	08700	PENGUIN
00700	BICHENO (H)	08760	PERTH
01000	BOTHWELL	08990	PONTVILLE
01040	BRACKNELL	09050	PORT SORELL (H)
01090	BRANXHOLM	09310	QUEENSTOWN
01160	BRIDGEWATER	09380	RAILTON
01170	BRIDPORT (H)	09660	RICHMOND
01400	BURNIE - SOMERSET	09710	RIDGLEY
01580	CAMPBELL TOWN	09750	RINGAROOMA
01690	CARRICK	09990	ROSEBERY
02260	CREMORNE	10070	ROSS
02270	CRESSY	10100	ROSSARDEN
02360	CURRIE	10180	ST HELENS
02370	CYGNET		
02520	DELORAINE	10250 10410	ST MARYS
02640			SAVAGE RIVER
	DEVONPORT	10510	SCOTTSDALE
02690	DILSTON	10610	SEVEN MILE BEACH
02750	DODGES FERRY	10660	SHEFFIELD
02810	DOVER	10770	SMITHTON
02900	DUNALLEY	10800	SNUG
03110	ELECTRONA	10840	SORELL - MIDWAY POINT
03310	EVANDALE	11120	STANLEY
03350	EXETER	11300	STRAHAN
03490	FINGAL	11330	SULPHUR CREEK
03680	FORTH	11500	SWANSEA
03760	FRANKLIN	11690	TARRALEAH
03960	GEEVESTON	12100	TRIABUNNA
03990	GEORGE TOWN	12210	TULLAH
04320	GRASSY	12300	TURNERS BEACH (H)
04330	GRAVELLY BEACH	12400	ULVERSTONE
04500	HADSPEN	12590	WARATAH
04510	HAGLEY	12920	WESTBURY
04770	HEYBRIDGE	13240	WOODBRIDGE
04892	HOBART	13380	WYNYARD
05070	HUONVILLE - RANELAGH	13500	ZEEHAN
05460	KEMPTON	99999	MIGRATORY
05530	KETTERING		
05680	KINGSTON		(H) Indicates holiday area
05860	LANENA - BLACKWALL		(11)
05920	LATROBE		
05950	LAUDERDALE		
05960	LAUNCESTON		
06040	LEGANA		
06290	LILYDALE		
06510	LONGFORD		
06620	LOW HEAD		
06720	LUINA		
06900	MARGATE		
07000	MAYDENA		
07280	MOLE CREEK		

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

NORTHERN TERRITORY

URBAN CENTRES/(RURAL) LOCALITIES WITHIN STATES/TERRITORIES

CODE S UC/L	NAME	CODE NAME S UC/L
7	NORTHERN TERRITORY	
00080	ALICE SPRINGS	
00113	ALYANGULA	
00147	ANGURUGU	
00308	BAMYILI - BESWICK	
00360	BATCHELOR	
00385	BATHURST ISLAND	
00417	BEES CREEK	
00490	BORROLOOLA	
00800	DARWIN	
00937	DOCKER RIVER	
01290	GOULBURN ISLAND	
01295	GOVE	
01415	HERMANNSBURG	
01470	HOOKER CREEK	
01500	HOWARD SPRINGS	
01520	HUMPTY DOO	
01579	JABIRU	
01650	KATHERINE	
02000	MANINGRIDA	
02090	MELVILLE ISLAND	
02120	MILINGIMBI	
02555	NGUKURR	
02595	NUMBUCWAR	
02640	OENPELLI	
02740	PAPUNYA	
02780	PINE CREEK	
02805	PORT KEATS	
02980	SANTA TERESA	
03250	TENNANT CREEK	
03445	UMBAKUMBA	
03560	WARRABRI	
03565	WARREGO MINE	
03740	YIRKALA	
03750	YUENDUMU	
99999	MIGRATORY	

AUSTRALIAN CAPITAL TERRITORY

AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION

URBAN CENTRES/(RURAL) LOCALITIES WITHIN STATES/TERRITORIES

CODE S UC/L NAME

CODE S UC/L NAME

8

AUSTRALIAN CAPITAL TERRITORY

00100

CANBERRA HALL

APPENDIX 3

CONVERSION KEYS

IRIS EXTENDED STANDARD AREA CODES (XSAC)

TO

ASGC MAIN STRUCTURE CODES

EXPLANATORY NOTES: Where the location name is exactly the same under both Classifications it has been listed under the SAC heading only is the ASCC standard name is the same. Amended Classification names are shown under the ASCC heading. Additional comments to aid conversion have been made in brackets where applicable.

NEW SOUTH WALES

1

CODES

X SA	C	ASGC		SAC	ABGC	
01		05		SYDNEY STATISTICAL DIVISION Central Sydney Subdivision	Central Sydney Statistical Subdivision	
10101	0010	10505	4800	Leichhardt (M)		
10101	0020	10505	5200	Marrickville (M)		
10101	0030	10505	6550	Randwick (M)		
				South Sydney	(Amalgamated with Sydney (C))	
10101	0060	10505	7201	Sydney - Inner Retail Area	Sydney (C) - Inner	
10101	0070	10505	7202	Sydney - Outer Retail Area	Sydney (C) - Reminder	
10101	0080	10505	8050	Waverley (M)		
10101	0090	10505	8500	Woollahra (M)		
02		10		Inner Western Sydney Subdivision	Inner Western Sydney Statistical Subdivision	
10102	0110	10510	0150	Amhfield (M)		
10102	0120	10510	1300	Burwood (M)		
10102	0130	10510	1900	Concord (M)		
10102 10102	0140 0150	10510 10510	2550 7100	Drummoyne (M) Strathfield (M)		
10102	0120	10310	/100	Strathfield (A)		
03		15		Southern Sydney Subdivision	Southern Sydney Statistical Subdivision	
10103	0210	10515	0350	Bankstown (M) (City)	Bankstown (C)	
10103	0220	10515	1100	Botany (M)		
10103	0230	10515	1550	Canterbury (M)		
10103	0240	10515	4150 4450	Hurstville (M) Kogarah (M)		
10103	0250	10515	6650	Rockdale (M)		
10103	0270	10515	7150	Sutherland (S)		
	02.0	20025	,,,,,	bucher and (b)		
04		20		South Western Sydney Subdivision	South Western Sydney Statistical Subdivision	
10104	0310	10520	1450	Camden (M)		
10104	0320	10520	1500	Campbelltown (M) (City)	Campbelltown (C)	
10104	0330	10520	4900	Liverpool (M) (City)	Liverpool (C)	
10104	0340	10520	8400	Wollondilly (S)		

CODES

LOCATION NAMES

X SAC		ASGC		SAC	ABGC		
05		25		Western Sydney Subdivision	Western Sydney Statistical Subdivision		
10105	0350	10525	0200	Auburn (M)			
10105	0360	10525	0500	Baulkham Hills (S)			
10105	0370	10525	0750	Blacktown (M) (City)	Blacktown (C)		
10105	0380	10525	0900	Blue Mountains (M) (City)	Blue Mountains (C)		
10105	0400	10525	2850	Pairfield (M) (City)	Pairfield (C)		
10105	0390	10525	3800	Hawkesbury (S)			
10105	0410	10525	3950	Holroyd (M)			
10105	0420	10525	6250	Parramatta (M) (City)	Parramatta (C)		
10105	0430	10525	6350	Penrith (M) (City)	Penrith (C)		
06		30		Northern Sydney Subdivision	Northern Sydney Statistical Subdivision		
10106	0450	10530	4000	Hornsby (S)			
10106	0460	10530	4100	Hunter's Hill (M)			
10106	0470	10530	4500	Ku-ring-gai (M)			
10106	0480	10530	4700	Lane Cove (M)			
10106	0490	10530	5150	Manly (M)			
10106	0500	10530	5350	Mosman (M)			
10106	0510	10530	5950	North Sydney (M)			
10106	0520	10530	6700	Ryde (M)			
10106	0530	10530	8000	Warringah (S)			
10106	0540	10530	8250	Willoughby (M)			
07		35		Gosford - Wyong Subdivision	Gosford - Wyong Statistical Subdivision		
10107	0550	10535	3100	Gosford (M) (City)	Gosford (C)		
10107	0560	10535	8550	Wyong (8)			
02		10		HUNTER STATISTICAL DIVISION			
01		05		Newcastle Statistical District	Newcastle Statistical Subdivision		
10201 10201	0610 0620	11005 11005	1721 4650	Cessnock, Greater (M) (City) (Part) Lake Macquarie (M)	Cessnock (C) - Pt A		
10201	0630	11005	5050	Maitland (M) (City) Newcastle (M) (City)	Maitland (C)		
10201	0650	11005	5901	Newcastle - Inner Retail Area	Newcastle (C) - Inner		
10201	0660	11005	5902	Newcastle - Remainder	Newcastle (C) - Remainder		
10201	0670	11005	6400	Port Stephens (S)			
02		10		Balance of Hunter Statistical Division	Hunter SD Balance		
10202	0710	11010	1722	Cessnock, Greater (M) (City) (Part)	Cessnock (C) - Pt B		
10202	0730	11010	2700	Dungog (8)			
10202	0740	11010	3050	Gloucester (8)			
10202	0750	11010	3400	Great Lakes (8)			
10202	0760	11010	5250	Merriwa (S)			
10202	0770	11010	5600	Murrurundi (8)			
10202	0780	11010	5650	Muswellbrook (8)			
10202	0790	11010	6800	Scone (S)			
10202	0800	11010	7000	Singleton (S)			

NEW SOUTH WALES - CONT'D

CODES

X S	AC	ASGC 15 05		SAC	ASGC
03				ILLAWARRA STATISTICAL DIVISION Wollongong Statistical District	Wollongong Statistical Subdivision
10301 10301 10301	0910 0920 0930	11505 11505 11505	4400 6900 8450	Kiama (M) Shellharbour (M) Wollongong (M) (City)	Wollongong (C)
02		10		Balance of Illawarra Statistical Division	Illawarra SD Balance
10302 10302	1030 1040	11510 11510	6950 8350	Shoalhaven (M) (City) Wingecarribee (S)	Shoalhaven (C)
04 01		20 05		RICHMOND - TWEED STATISTICAL DIVISION Gold Coast Statistical District (Parts in NSW)	Tweed Heads Statistical Subdivision
10401	1050	12005	7551	Tweed (S) (Part)	Tweed (S) - Pt A
02		10		Balance of Richmond - Tweed Statistical Division	Richmond - Tweed SD Balance
10402 10402 10402 10402 10402 10402 10402	1110 1120 1130 1150 1160 1180	12010 12010 12010 12010 12010 12010 12010	0250 1350 1650 4850 4850 6600 7552	Ballina (S) Byron (S) Casino (H) Kyogle (S) Limmore (H) (City) Richmond River (S) Tweed (S) (Part)	Lismore (C) Tweed (S) - Pt B
05		25 05		MID NORTH COAST STATISTICAL DIVISION Clarence Subdivision	Clarence Statistical Subdivision
10501 10501 10501 10501 10501 10501 10501	1310 1320 1330 1340 1350 1360 1370 1380	12505 12505 12505 12505 12505 12505 12505 12505	0600 1800 2250 3200 5000 5700 6050 7600	Bellingen (S) Coff's Harbour (S) Copmanhurat (S) Grafton (M) (City) Maclean (S) Nambucca (S) Nymboida (S) Ulmarre (S)	Grafton (C)
02		10		Hastings Subdivision	Hastings Statistical Subdivision
10502 10502 10502	1410 1420 1450	12510 12510 12510 12510	3750 4350 3350 8859	Hastings (M) Kempsey (S) Taree, Greater (M) (City) (See end of State)	Greater Taree (C) Lord Howe Island

CODES

LOCATION NAMES

X SAC		ASGC		SAC	ASGC		
06		30		NORTHERN STATISTICAL DIVISION			
01		05		Tamworth Statistical District	Tamworth Statistical Subdivision		
0601	1510	13005	7300	Tamworth (M) {City}	Tamworth (C)		
02		10		Balance of Northern Slopes Subdivision	Northern Slopes (excl. Tamworth) Statistical Subdivision		
10602	1560	13010	0400	Barraba (S)			
10602	1570	13010	0700	Bingara (S)			
0602	1580	13010	3550	Gunnedah (S)			
0602	1670	13010	4201	Inverell (S) (Part)	Inverell (S) - Part A		
0602	1610	13010	5100	Manilla (S)			
0602	1620	13010	6000	Nundle (S)			
0602	1630	13010	6300	Parry (S)			
0602	1640	13010	6500	Quirindi (S)			
0602	1660	13010	8600	Yallaroi (S)			
03		15		Northern Tablelands Subdivision	Northern Tablelands Statistical Subdivision		
10603	1710	13015	0100	Armidale (M) (City)	Armidale (C)		
0603	1720	13015	2650	Dumaresq (S)			
0603	1730	13015	3000	Glen Innes (M)			
0603	1740	13015	3650	Guyra (S)			
0603	1810	13015	4202	Inverell (S) (Part)	Inverell (S) - Pt B		
0603	1770	13015	6850	Severn (S)			
0603	1780	13015	7400	Tenterfield (S)			
10603	1790	13015	7650	Uralla (S)			
.0603	1800	13015	7850	Walcha (S)			
04		20		North Central Plain Subdivision	North Central Plain Statistical Subdivision		
10604	1960	13020	5300	Moree Plains (S)			
0604	1950	13020	5750	Narrabri (S)			
17		35		NORTH WESTERN STATISTICAL DIVISION			
01		05		Central Macquarie Subdivision	Central Macquarie Statistical Subdivision		
0701	2010	13505	1950	Coolah (S)			
0701	2020	13505	2100	Coonabarabran (8)			
0701	2030	13505	2600	Dubbo (M) (City)	Dubbo (C)		
0701	2040	13505	2950	Gilgandra (S)			
0701	2050	13505	5400	Mudgee (S)			
0701	2060	13505	5850	Narromine (S)			
0701	2090	13505	8150	Wellington (S)			
		10		Macquarie - Barwon Subdivision	Macquarie - Barwon Statistical Subdivision		
02		13510	0950	Bogan (8)			
0702	2210						
0702	2210 2220	13510	2150	Coonamble (8)			
		13510 13510	2150 7900	Coonamble (8) Walgett (8)			

X SAC		ASGC		SAC	ASGC	
03		15		Upper Darling Subdivision	Upper Darling Statistical Subdivision	
10703	2310	13515	1150	Bourke (S)		
10703	2320	13515	1200	Brewarrina (S)		
10703	2330	13515	1750	Cobar (S)		
08		40		CENTRAL WEST STATISTICAL DIVISION		
01		05		Bathurst - Orange Statistical District	Bathurst - Orange Statistical Subdivision	
10801	2420	14005	0450	Bathurst (M) (City)	Bathurst (C)	
10801	2440	14005	0851	Blayney (S) (Part)	Blayney (S) - Pt A	
10801	2490	14005	1401	Cabonne (8) (Part)	Cabonne (S) - Pt A	
10801	2480 2460	14005 14005	2801 6150	Evans (S) (Part)	Evans (S) - Pt A	
10001	2460	14005	6120	Orange (M) (City)	Orange (C)	
02		10		Balance of Central Tablelands Subdivision	Central Tablelands (excl. Bathurst - Orenge) Statistical Subdivision	
10802	2550	1.010				
10802	2600	14010 14010	0852 1402	Blayney (S) (Part)	Blayney (8) - Pt B	
10802	2590	14010	2802	Cabonne (S) (Part)	Cabonne (8) - Pt B	
10802	2540	14010	3300	Evans (S) (Part) Lithgow, Greater (M) (City)	Evans (S) - Pt B	
10802	2560	14010	6100	Oberon (8)	Greater Lithgow (C)	
10802	2570	14010	6750	Rylstone (8)		
			0730	Ry Lucone (b)		
03		15		Lachlan Subdivision	Lachlan Statistical Subdivision	
10803	2610	14015	0800	Bland (S)		
10803	2730	14015	1403	Cabonne (8) (Part)	Cabonne (S) - Pt C	
10803	2640	14015	2350	Cowra (8)		
10803	2650	14015	2900	Forbes (8)		
10803	2680	14015	4600	Lachlan (8)		
10803	2700 2720	14015 14015	6200 8100	Parkes (8)		
10803	2/20	14015	9100	Weddin (S)		
09		45		SOUTH EASTERN STATISTICAL DIVISION		
01		05		Canberra Statistical District (Part in NSW)	Queanbeyan Statistical Subdivision	
10901	2750	14505	6450	Queanbeyan (M) (City)	Queenbeyan (C)	
02		10		Balance of Southern Tablelands Subdivision	Southern Tablelands (excl Queanbeyan) Statistical Subdivision	
10902	2810	14510	1050	Boorowa (S)		
10902	2830	14510	2400	Crookwell (8)		
10902	2850	14510	3150	Goulburn (M) (City)	Goulburn (C)	
10902	2860	14510	3600	Gunning (8)		
10902	2870	14510	3700	Harden (8)		
10902	2880	14510	5450	Mulwaree (S)		
10902	2890	14510	7250	Tallaganda (S)		
10902	2900	14510	8650	Yarrowlumla (S)		
10902	2910	14510	8700	Yass (8)		
10902	2920	14510	8750	Young (8)		

LOCATION NAMES

X S	AC	ASGC		BAC	ABGC	
03		15		Lower South Coast Subdivision	Lower South Coast Statistical Subdivision	
10903	3050	14515	0550	Bega Valley (S)		
10903	3020	14515	2750	Eurobodalla (S)		
04		20		Snowy Subdivision	Snowy Statistical Subdivision	
10904	3120	14520	1000	Bombala (S)	•	
10904	3160	14520	2050	Cooma - Monaro (S)		
10904	3150	14520	7050	Snowy River (S)		
10		50 05		MURRUMBIDGEE STATISTICAL DIVISION		
11001	2210			Wagga Wagga Statistical District	Wagga Wagga Statistical Subdivision	
11001	3210	15005	7750	Wagga Wagga (M) (City)	Wagga Wagga (C)	
0.2		10		Balance of Central Murrumbidgee Subdivision	Central Murrumbidgee (excl. Wagga Wagga) Statistical Subdivision	
11002	3250	15010	2000	Coolamon (8)		
11002	3260 3270	15010 15010	2200 3500	Cootamundra (8)		
11002	3290	15010	4300	Gundagai (8) Junee (8)		
11002	3310	15010	4950	Lockhart (S)		
11002	3340	15010	5800	Narrandera (S)		
11002 11002	3350	15010	7350	Temora (S)		
11002	3360	15010	7500	Tumut (S)		
03		15		Lower Murrumbidgee Subdivision	Lower Murrumbidgee Statistical Subdivision	
11003	3410	15015	1600	Carrathool (S)		
11003 11003	3420	15015	3850	Hay (B)		
11003	3430 3440	15015 15015	4750 5550	Leeton (8)		
11003	3450	15015	3450	Murrumbidgee (S) Wade (S) (Shire renamed)	Griffith (8)	
11		55		MURRAY STATISTICAL DIVISION		
01		05	*	Albury - Wodonga Statistical District (Part in NSW)	Albury Statistical Subdivision	
1101	3510	15505	0050	Albury (M) (City)	Albury (C)	
11101	3520	15505	4050	Hume (8)		
02		10		Balance of Upper Murray Subdivision	Upper Murray (excl. Albury) Statistical Subdivision	
1102	3550	15510	2300	Corows (8)		
1102	3560	15510	2450	Culcairn (8)		
1102	3570 3580	15510 15510	3900 7450	Holbrook (B)		
1102	3590	15510	7700	Tumbarumba (8) Urana (5)		
	3324		,,,,,	Oracia (D)		

NEW SOUTH WALES - CONT'D

X SAC		ASGC		SAC	ASGC
03		15		Central Murray Subdivision	Central Murray Statistical Subdivision
11103	3610	15515	0650	Berrigan (S)	
11103	3620	15515	1850	Conargo (8)	
11103	3630	15515	2500	Deniliquin (M)	
11103	3640	15515	4250	Jerilderie (S)	
11103	3650	15515	5500	Murray (8)	
11103	3660	15515	7800	Wakool (S)	
11103	3670	15515	8300	Windouran (S)	
04		20		Murray - Darling Subdivision	Murray - Darling Statistical Subdivision
11104	3710	15520	0300	Balranald (S)	
11104	3720	15520	8200	Wentworth (B)	
12		60		FAR WEST STATISTICAL DIVISION	
01		05		Broken Hill Statistical District	Broken Hill Statistical Subdivision
11201	3810	16005	1250	Broken Hill (M) (City)	Broken Hill (C)
02		10		Balance of Par West Statistical Division	Far West SD Balance
11202	3850	16010	1700	Central Darling (8)	
11202	3860	16010	8809	Unincorporated	Unincorp Far West
10000	4010	12510	8859	Lord Howe Island	(See Hastings Subdivision)
10000	9990	18501	9779	Off - Shore Areas	OFF - SHORE AREAS AND MIGRATORY (SD, SSD and SLA)

VICTORIA

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CODES

X SAC		ASGC		SAC	ASGC	
		05		MELBOURNE STATISTICAL DIVISION		
01		05			Melbourne Statistical Subdivision	
0101	0010	20505	0120	Altona (C)		
20101	0020	20505	0960	Berwick (C)		
20101	0030	20505	1080	Box Hill (C)		
20101	0040	20505	1160	Brighton (C)		
20101	0050	20505	1240	Broadmeadows (C)		
20101	0060	20505	1280	Brunswick (C)		
20101	0070	20505	1320	Bulla (S)		
20101	0080	20505	1480	Camberwell (C)		
20101	0090	20505	1600	Caulfield (C)		
20101	0100	20505	1680	Chelsea (C)		
20101	0110	20505	1800	Coburg (C)		
20101	0120	20505	1960	Collingwood (C)		
20101	0139	20505	2041	Cranbourne (B) (Part A)		
20101	0140	20505	2120	Croydon (C)		
20101	0150	20505	2160	Dandenong (C)		
20101	0160	20505	2280	Diamond Valley (S)		
20101	0170	20505	2400	Doncaster and Templestowe (C)	Doncaster & Templestowe (C)	
20101	0180	20505	2640	Eltham (8)		
20101	0190	20505	2680	Essendon (C)		
20101	0200	20505	2760	Pitzroy (C)		
20101	0210	20505	2800	Flinders (S)		
20201	0220	20505	2840	Footscray (C)		
20101	0230	20505	2880	Frankston (C)		
0101 0101	0240	20505	3280	Hastings (S)		
0101	0250 0269	20505	3320	Hawthorn (C)		
0101		20505	3361	Healesville (S) (Part A)		
0101	0270	20505	3400	Heidelberg (C)		
20101	0280	20505 20505	3680	Reilor (C)		
0101	0300	20505	3800	Kew (C)		
0101	0310	20505	3880	Knox (C)		
0101	0320	20505	4240 4440	Lillydale (S)		
0101	0331	20505	4601	Halvern (C)		
0101	0332	20505	4602	Helbourne (C) - Inner City (CBD)	Melbourne (C) - Inner	
0101	0340	20505	4640	Melbourne (C) ~ Remainder of City Melton (S)	Melbourne (C) - Remainder	
0101	0350	20505	4920	Moorabbin (C)		
0101	0360	20505	4960	Mordialloc (C)		
0101	0370	20505	5000	Mornington (S)		
0101	0380	20505	5400	Northcote (C)		
0101	0390	20505	5480	Nunawading (C)		
0101	0400	20505	5520	Oakleigh (C)		
0101	0419	20505	5721	Pakenham (S) (Part A)		
0101	0420	20505	5840	Port Melbourne (C)		
0101	0430	20505	5960	Prahran (C)		
0101	0440	20505	6000	Preston (C)		

VICTORIA - CONT'D

X 8)	AC .	ASGC		SAC	ASGC
20101	0460	20505	6160	Ringwood (C)	
20101	0470	20505	6480	St Kilda (C)	
0101	0480	20505	6560	Sandringham (C)	
0101	0490	20505	6760	Sherbrooke (S)	
0101	0500	20505	6880	South Melbourne (C)	
0101	0510	20505	6920	Springvale (C)	
0101	0520	20505	7080	Sunshine (C)	
0101	0530	20505	7960	Waverley (C)	
0101	0540	20505	8000	Werribee (S)	
20101	0550	20505	8040	Whittlesea (S)	
0101	0560	20505	8080	Williamstown (C)	
.0101	0300	20303	8080	WIIIIanscown (C)	
)2		10		BARWON STATISTICAL DIVISION	
01		0.5			Geelong Statistical Subdivision
0201	1013	21005	0601	Bannockburn (S) (Geelong SD)	Bannockburn (S) - Pt A
0201	1023	21005	0641	Barrabool (S) (Geelong SD)	Barrabool (S) - Pt A
0201	1033	21005	0801	Bellarine (S) (Geelong SD)	Bellarine (S) - Pt A
20201	1063	21005	2001	Corio (8) (Geelong SD)	Corio (8) - Pt A
20201	1070	21005	2920	Geelong (C)	
20201	1080	21005	2960	Geelong West (C)	
0201	1100	21005	5360	Newtown (C)	
0201	1133	21005	6801	South Barwon (C) (Geelong SD)	South Barwon (C) - Pt A
		10			Barwon SD Balance
20201	1014	21010	0602	Bannockburn (S) (Rural)	Bannockburn (S) - Pt B
20201	1024	21010	0642	Barrabool (S) (Rural)	Barrabool (S) - Pt B
20201	1034	21010	0802	Bellarine (S) (Rural)	Bellarine (S) - Pt B
20201	1040	21010	1880	Colac (C)	
20201	1050	21010	1920	Colac (S)	
20201	1064	21010	2002	Corio (S) (Rural)	Corio (S) - Pt B
20201	1090	21010	4160	Leigh (S)	
20201	1110	21010	5640	Otway (S)	
20201	1120	21010	6080	Queenscliffe (B)	
20201	1134	21010	6802	South Barwon (C) (Rural)	South Barwon (C) - Pt B
0201	1140	21010	8160	Winchelsea (S)	Boden Barwon (c) - 10 b
3		15		SOUTH WESTERN STATISTICAL DIVISION	
01		05		SOUTH WESTERN STATISTICAL DIVISION	South Western Statistical Subdivision
20301	2010	21505	0760	Belfast (S)	
20301	2020	21505	1520	Camperdown (T)	
20301	2030	21505	2440	Dundas (S)	
20301	2040	21505	3040	Glenelg (S)	
20301	2050	21505	3200	Hamilton (C)	
0301	2060	21505	3240	Hampden (S)	
0301	2070	21505	3440	Heytesbury (8)	
0301	2080	21505	3920	Koroit (B)	
0301	2090	21505	4800	Minhamite (S)	
0301	2100	21505	5040	Mortlake (8)	
0301	2110	21505	5120	Mount Rouse (8)	
0301	2120	21505	5800	Port Fairy (B)	
0301	2130	21505	5880	Portland (T)	
0301	2140	21505	5920	Portland (8)	
20301	2150	21505	7720	Wannon (S)	

CODES

X S	X SAC		ASGC		SAC	ASGC
20301	2160		21505	7880	Warrnambool (C)	
20301	2170		21505	7920	Warrnambool (S)	
20301	2250	}	21505	8569	Lady Julia Percy Island (U)	Lady Julia Percy & Towerhill
20301	2260	}			Tower Hill Lake Reserve (U)	
04			20		CENTRAL HIGHLANDS STATISTICAL DIVISION	
01			05			Ballarat Statistical Subdivision
20401	3050		22005	0480	Ballaarat (C)	
20401	3073		22005	0561	Ballarat (S) (Ballarat SD)	Ballarat (S) - Pt A
20401	3083		22005	1401	Bungaree (S) (Ballarat SD)	Bungaree (S) - Pt A
20401	3093		22005	1441	Buninyong (S) (Ballarat SD)	Buninyong (S) - Pt A Grenville (S) - Pt A
20401	3123 3150		22005 22005	3161 6600	Grenville (S) (Ballarat SD) Sebastopol (B)	Grenville (S) - Pt A
20401	3150		22005	6600	Sebastopol (B)	
			10			Central Highlands SD Balance
20401	3010		22010	0200	Ararat (C)	
20401	3020		22010	0240	Ararat (S)	
20401	3030		22010	0280	Avoca (S)	
20401	3040		22010	0360	Bacchus Marsh (S)	
20401	3060		22010	0520	Ballan (S)	
20401	3074		22010	0562	Ballarat (S) (Rural)	Ballarat (S) - Pt B
20401	3084		22010	1402	Bungaree (S) (Rural)	Bungaree (S) - Pt B
20401	3094		22010	1442	Buninyong (S) (Rural)	Buninyong (S) - Pt B
20401	3100		22010	2080	Creswick (S)	
20401	3110		22010	2200	Daylesford and Glenlyon (S)	Daylesford & Glenlyon (S)
20401	3124 3130		22010 22010	3162 4200	Grenville (S) (Rural) Lexton (S)	Grenville (S) - Pt B
20401	3140		22010	6200	Ripon (S)	
20401	3160		22010	7200	Talbot and Clunes (S)	Talbot & Clunes (S)
05			25		WIMMERA STATISTICAL DIVISION	
01			05		WITHER STATISTICAL STATISTICAL	Wimmera Statistical Subdivision
20501	4010		22505	0160	Arapiles (S)	
20501	4020		22505	1040	Birchip (S)	
20501	4030		22505	2320	Dimboola (S)	
20501	4040		22505	2360	Donald (S)	
20501	4050		22505	2480	Dunmunkle (S)	
20501	4060		22505	3480	Horsham (C)	
20501	4070		22505	3560	Kaniva (S)	
20501	4080		22505	3640	Karkarooc (C)	
20501	4090		22505	4040	Kowree (S)	
20501	4100		22505	4280	Lowan (S)	
20501	4110		22505	6960	Stawell (T)	
20501	4120		22505	7000	Stawell (S)	
20501 20501	4130		22505 22505	7800 8120	Warracknabeal (S)	
20301	4140		22505	0120	Wimmera (8)	

X SAC		ASGC		SAC	ASGC	
06	06 30			NORTHERN MALLEE STATISTICAL DIVISION		
01		0.5			Northern Mallee Statistical Subidivison	
20601	4510	23005	3720	Kerang (B)		
20601	4520	23005	3760	Kerang (S)		
20601	4530	23005	4720	Mildura (C)		
20601	4540	23005	4760	Mildura (S)		
20601	4550	23005	7120	Swan Hill (C)		
20601	4560	23005	7160	Swan Hill (S)		
20601	4570	23005	7600	Walpeup (S)		
20601	4580	23005	8320	Wycheproof (S)		
07		35		LODDON - CAMPASPE STATISTICAL DIVISION	A A . O	
01		0.5			Bendigo Statistical Subdivision	
20701 20701	5010 5060	23505 23505	0920 2520	Bendigo (C) Eaglehawk (B)		
20701	5113	23505	3521	Huntly (S) (Bendigo SD)	Huntly (S) - Pt A	
20701	5173	23505	4521	Marong (S) (Bendigo SD)	Marong (S) - Pt A	
20701	5263	23505	7041	Strathfieldsaye (Bendigo SD)	Strathfieldsaye (S) - Pt A	
		10			Loddon - Campaspe SD Balance	
2070	5020	23510	1000	Bet Bet (S)		
2070 2070	5030 5040	23510 23510	1560 1640	Castlemaine (C)		
2070	5050	23510	1840	Charlton (S) Cohuna (S)		
2070	5070	23510	2560	East Loddon (S)		
2070	5080	23510	2600	Echuca (C)		
2070	5090	23510	3000	Gisborne (S)		
2070	5100	23510	3080	Gordon (S)		
2070	5114	23510	3522	Huntly (S) (Rural)	Huntly (S) - Pt B	
2070	5120	23510	3600	Kara Kara (S)		
2070	5130	23510	3960	Korong (S)		
2070	5140	23510	4120	Kyneton (S)		
2070	5150	23510	4320	McIvor (S)		
2070 2070	5160	23510	4400	Maldon (S)	M (8) Pt P	
2070	5174 5180	23510 23510	4522 4560	Marong (S) (Rural)	Marong (S) - Pt B	
2070	5190	23510	4680	Maryborough (C) Metcalfe (S)		
2070	5200	23510	5280	Newham and Woodend (S)	Newham & Woodend (s)	
2070	5210	23510	5320	Newstead (S)	Hemilain & Hoodello (4)	
2070	5220	23510	6040	Pyalong (S)		
2070	5230	23510	6240	Rochester (S)		
2070	5240	23510	6320	Romsey (S)		
20701	5250	23510	6440	St Arnaud (T)		
20701	5264	23510	7042	Strathfieldsaye (S) (Rural)	Strathfieldsaye (S) - Pt B	
20701	5270	23510	7400	Tullaroop (S)		
08		40		GOULBURN STATISTICAL DIVISION		
01		05			Shepparton - Mooroopna Statistical Subdivision	
20801 20801	6143 6160	24005 24005	6281 6680	Rodney (S) (Shepparton - Mooroopna SD)	Rodney (S) - Pt A	
20801	6173	24005	6721	Shepparton (C) Shepparton (S) (Shepparton - Mooroopna SD)	Shepparton (S) - Pt A	

LOCATION NAMES

CODES			DOCATION WAN	A MANUED		
X SAC		ASGC 10		SAC	ASGC	
					Goulburn SD Balance	
20801	6010	24010	0080	Alexandra (S)		
0801	6020	24010	0840	Benalla (C)		
0801	6030	24010	0880	Benalla (S)		
0801	6040	24010	1200	Broadford (S)		
0801	6050	24010	1760	Cobram (8)		
0801	6060	24010	2240	Deakin (S)		
0801	6070	24010	2720	Euroa (S)		
0801	6080	24010	3120	Goulburn (8)		
0801	6090	24010	3840	Kilmore (S)		
0801	6100	24010	4080	Kyabram (T)		
0801	6110	24010 24010	4480 5240	Mansfield (S)		
0801 0801	6120 6130	24010	5440	Nathalia (S) Numurkah (S)		
0801	6144	24010	6282	Rodney (S) (Rural)	Rodney (S) - Pt B	
0801	6150	24010	6640	Seymour (S)	Rodney (8) - PC B	
0801	6174	24010	6722	Shepparton (S) (Rural)	Shepparton (S) - Pt B	
0801	6180	24010	7440	Tungamah (S)	Shepparton (b) - Ft b	
0801	6190	24010	7560	Violet Town (S)		
0801	6200	24010	7760	Waranga (S)		
0801	6210	24010	8480	Yea (S)		
9 01		45 05		NORTH EASTERN STATISTICAL DIVISION	Wodonga Statistical Subdivision	
		0.5			nodoliga beativetes basolitistis.	
0901	7010	24505	0720	Beechworth (S)		
0901	7030	24505	1720	Chiltern (8)		
0901	7073	24505	7241	Tallangatta (S) (Albury - Wodonga SD)	Tallangatta (S) - Pt A	
0901	7110	24505	8200	Wodonga (RC)		
0901	7123	24505	8361	Yackandandah (S) (Albury - Wodonga SD)	Yackandandah (S) - Pt A	
		10			North Eastern SD Balance	
090	7020	24510	1120	Bright (S)		
090	7040	24510	5160	Myrtleford (B)		
090	7050	24510	5680	Oxley (S)		
090	7060	24510	6400	Rutherglen (S)		
090	7074	24510	7242	Tallangatta (S) (Rural)	Tallangatta (8) - Pt B	
090	7080	24510	7480	Upper Murray (8)		
090	7090	24510	7640	Wangaratta (C)		
090	7100	24510	7680	Wangaratta (S)		
090	7124	24510	8362	Yackandandah (S) (Rural)	Yackandandah (S) - Pt B	
090	7130	24510	8440	Yarrawonga (8)		
0		50		EAST GIPPSLAND STATISTICAL DIVISION		
01		05			East Gippsland Statistical Subdivision	
1001	8010	25005	0320	Avon (S)		
1001	8020	25005	0400	Bairnadale (T)		
1001	8030	25005	0440	Bairnsdale (S)		
1001	8040	25005	4360	Maffra (8)		
1001	8050	25005	5560	Omeo (8)		
1001	8060	25005	5600	Orbost (8)		
1001	8079			Rosedale (S) (Part B)	(Now wholly included in Central Gippsland SD	
					Balance)	

VICTORIA - CONT'D

X S	AC	ASGC		SAC	ASCC		
21001	8080	8080 25005 6520		Sale (C)			
21001	8090	25005	7280	Tambo (S)			
21001	8150	25005	8649	Bass Strait Islands (U)	Bass Strait Islands		
11		55		CENTRAL GIPPSLAND STATISTICAL DIVISION			
01		0.5			Morwell Statistical Subdivision		
21101	8563	25505	5081	Morwell (S) (Morwell SD)	Morwell (S) - Pt A		
		10			Central Gippsland SD Balance		
21101	8510	25510	0040	Alberton (S)			
21101	8520	25510	1360	Buln Buln (S)			
21101	8530	25510	4000	Korumburra (S)			
21101	8540	25510	4840	Mirboo (S)			
31101 21101	8550 8564	25510 25510	4880 5082	Moe (C)			
21101	8570	25510	5200	Norwell (S) (Rural)	Morwell (S) - Pt B		
21101	8580	25510	6360	Rosedale (S) (Part A)	B		
21101	8590	25510	6840	South Gippsland (S)	Rosedale (S) (Includes former Rosedale (S) (Pt B))		
21101	8600	25510	7320	Traralgon (C)			
21101	8610	25510	7360	Traralgon (S)			
21101	8620	25510	7840	Warragul (S)			
21101	8630	25510	8280	Woorayl (S)			
21101	8640	25510	8409	Yallourn Works Area			
12		60		EAST CENTRAL STATISTICAL DIVISION			
01		0.5			East Central Statistical Subdivision		
21201	9010	26005	0680	Bass (S)			
21201	9029	26005	2042	Cranbourne (S) (Part B)			
21201	9039	26005	8529	Prench Island (U)	French Island		
21201	9049	26005	3362	Healesville (S) (Part B)	French Tetallo		
21201	9059	26005	5722	Pakenham (S) (Part B)			
21201	9069	26005	5760	Phillip Island (S)			
21201	9070	26005	7520	Upper Yarra (S)			
21201	9080	26005	8240	Wonthaggi (B)			
20000	9999	28501	9779	Off - Shore Areas	OFF - SHORE AREAS AND MIGRATORY (SD, SSD AND SLA)		

QUEENSLAND

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CODES				LOCATION NAMES			
X 8	AC	A8GC 05		SAC	ABGC		
01				BRISBANE STATISTICAL DIVISION Brisbane City Statistical Subdivision			
01		0,		Brisbane City Statistical Subdivision			
30101	0001	30505	1001	Acacia Ridge			
30101	0002	30505	1003	Albion			
30101	0003	30505	1005	Alderley			
30101	0004	30505	1007	Algester			
30101	0005	30505	1011	Annerley			
30101	0006	30505	1013	Anstead	Anstead (Including Moggill State Forest)		
30101	0007	30505	1015	Archerfield			
30101	0008	30505	1017	Ascot			
30101 30101	0009	30505	1021	Ashgrove			
30101	0010	30505 30505	1023	Aspley			
30101	0012	30505	1025 1027	Bald Hills Balmoral			
30101	0013	30505	1031	Banyo			
30101	0014	30505	1033	Bardon			
30101	0015	30505	1035	Bellbowrie			
30101	0016	30505	1037	Belmont			
30101	0017	30505	1041	Berrinba			
30101	0018	30505	1043	Boondall			
30101	0019	30505	1045	Bowen Hills			
30101	0020	30505	1047	Bracken Ridge			
30101	0021	30505	1051	Bridgeman Downs			
30101	0022	30505	1053	Brighton			
30101	0023	30505	1055	Brookfield	Brookfield (Including Mt Coot-tha Park)		
30101	0024	30505	1057	Bulimba			
30101	0025	30505	1061	Burbank			
30101	0026	30505	1063	Calamvale			
30101	0027	30505	1065	Camp Hill			
30101	0028	30505	1067	Cannon Hill			
30101	0029	30505	1071	Capalaba West			
30101	0181	30505	1077	Carindale			
30101 30101	0030	30505	1073	Carina			
30101	0031 0032	30505 30505	1075 1081	Carina Heights			
30101	0032	30505	1081	Carseldine Chandler			
30101	0034	30505	1085	Chapel Hill			
30101	0035	30505	1087	Chelmer			
30101	0036	30505	1091	Chermside			
30101	0037	30505	1093	Chermside West			
30101	0039	30505	1095	City, Retail Shopping Block	City - Inner		
30101	0040	30505	1097	City, Remainder	City - Remainder		
30101	0041	30505	1101	Clayfield			
30101	0042	30505	1103	Coopers Plains			
30101	0043	30505	1105	Coorparoo			
30101	0044	30505	1107	Corinda			
30101	0045	30505	1111	Cribb Island			
30101	0046	30505	1113	Darra			

LOCATION NAMES

X S	AC	ASGC		SAC	ASGC		
30101	0047	30505 1115		Deagon			
30101	0048	30505	1117	Doolandella			
30101	0049	30505	1121	Drewvale			
30101	0124	30505	1123	Durack			
30101	0050	30505	1125	Dutton Park			
30101	0051	30505	1127	Eagle Farm			
30101	0052	30505	1131	East Brisbane			
30101	0053	30505	1133	Eight Mile Plains			
30101	0054	30505	1135	Ellen Grove	M		
30101 30101	0055 0058	30505 30505	1137	Enoggera Everton Park	Enoggera (Including Military Camp)		
30101	0059	30505	1143	Fairfield			
30101	0060	30505	1145	Perny Grove			
30101	0061	30505	1147	Fig Tree Pocket			
30101	0062	30505	1151	Fitzgibbon			
30101	0179	30505	1153	Fortitude Valley, Retail Shopping Block	Fortitude Valley - Inner		
30101	0180	30505	1155	Fortitude Valley, Remainder	Fortitude Valley - Remainder		
36101	0064	30505	1157	Geebung	toreseas tarrel - nemaritati		
30101	0065	30505	1161	Graceville			
30101	0066	30505	1163	Grange			
30101	0067	30505	1165	Greenslopes			
30101	0068	30505	1167	Gumdale			
30101	0069	30505	1171	Hamilton			
30101	0070	30505	1173	Hawthorne			
30101	0071	30505	1175	Heathwood			
30101	0072	30505	1177	Hemmant			
30101	0073	30505	1181	Hendra			
30101	0074	30505	1183	Herston			
30101 30101	0075 0076	30505 30505	1185	Highgate Hill			
30101	0076	30505	1187 1191	Holland Park Holland Park West			
30101	0078	30505	1191	Inala			
30101	0079	30505	1195	Indooroopilly			
30101	0080	30505	1197	Jamboree Heights			
30101	0081	30505	1201	Jindalee			
30101	0082	30505	1203	Kangaroo Point			
30101	0083	30505	1205	Karawatha			
30101	0084	30505	1207	Kedron			
30101	0085	30505	1211	Kelvin Grove			
30101	0086	30505	1213	Kenmore			
30101	0087	30505	1215	Kenmore Hills			
30101	8800	30505	1217	Keperra			
30101	0089	30505	1221	Ruraby			
30101	0090	30505	1223	Larapinta			
30101 30101	0091 0092	30505	1225 1227	Lota			
30101	0092	30505 30505	1231	Lower Nudgee			
30101	0093	30505	1231	Lutwyche Lytton			
30101	0095	30505	1235	McDowall			
30101	0096	30505	1237	Macgregor			
30101	0097	30505	1241	Mackenzie			
30101	0098	30505	1243	Manly			
30101	0099	30505	1245	Manly West			
30101	0100	30505	1247	Mansfield			
30101	0101	30505	1251	Middle Park			
30101	0102	30505	1253	Milton			
30101	0103	30505	1255	Mitchelton			
30101	0104	30505	1257	Moggil1			
30101	0106	30505	1261	Moorooka			

LOCATION NAMES

X	SAC	ASGC		SAC	ASGC
30101	0107	30505	1263	Moreton Island	
30101	0108	30505	1265	Morningside	
0101	0110	30505	1267	Mt Gravatt	
0101	0111	30505	1271	Mt Gravatt East	
0101	0112	30505	1273	Mt Ommaney	
0101	0113	30505	1275	Murarrie	
0101	0114	30505	1277	Nathan	
0101		30505	1201	New Farm	
	0115 0116	30505	1281	Newmarket	
0101					
0101	0117	30505	1285	Newstead	
0101	0118	30505	1287	Norman Park	
0101	0119	30505	1291	Northgate	
0101	0120	30505	1293	Nudgee	
0101	0121	30505	1295	Nudgee Beach	
0101	0122	30505	1297	Nundah	
0101	0123	30505	1301	Oxley	
0101	0125	30505	1303	Paddington	
0101	0126	30505	1305	Pallara	
0101	0127	30505	1307	Parkinson	
0101	0128	30505	1311	Pinjarra Hills	
0101	0129	30505	1313	Pinkenba	
0101	0130	30505	1315	Pullenvale	
0101	0131	30505	1317	Ransome	
30101	0132	30505	1321	Red Hill	
30101	0133	30505	1323	Richlands	
0101	0134	30505	1325	Riverhills	
0101	0135	30505	1323	Robertson	
			1331		
0101	0136	30505		Rochedale	
0101	0137	30505	1333	Rocklea	
30101	0138	30505	1335	Runcorn	
30101	0139	30505	1337	St Lucia	
0101	0140	30505	1341	Salisbury	
10101	0141	30505	1343	Sandgate	
30101	0142	30505	1345	Seventeen Mile Rocks	
0101	0143	30505	1347	Sherwood	
0101	0144	30505	1351	South Brisbane	
0101	0145	30505	1353	Spring Hill	
0101	0146	30505	1355	Stafford	
0101	0147	30505	1357	Stafford Heights	
0101		30505	1361	Stretton	
0101		30505	1363	Sumner	
0101		30505	1365	Sunnybank	
0101		30505	1367	Sunnybank Hills	
0101		30505	1371	Taigum	
0101		30505	1373	Taringa	
0101		30505	1375	Tarragindi	
0101		30505	1377	The Gap	The Gap (Including Enoggera State Forest)
0101		30505	1381	Tingalpa	
0101		30505	1383	Toowong	
0101		30505	1385	Underwood - Part (Brisbane City)	Underwood - Pt
					Dilderwood - Fr
0101		30505	1387	Upper Brookfield	
0101		30505	1391	Upper Kedron	
0101		30505	1393	Upper Mt Gravatt	
0101		30505	1395	Virginia	
30101		30505	1397	Wacol	
30101		30505	1401	Wakerley	
30101		30505	1403	Wavell Heights	
30101		30505	1405	West End	
30101	0167	30505	1407	Westlake	

LOCATION NAMES

X SAC		ASGC		SAC	ASGC	
30101	101 0168 30505 1411		1411	Willawong		
30101	0169	30505	1413	Wilston		
30101	0170	30505	1415	Windsor		
0101	0171	30505	1417	Wishart		
0101	0172	30505	1421			
0101			1421	Woolloongabba		
	0173	30505	1425	Wooloowin		
0101	0174	30505		Wynnum		
0101	0175	30505	1427	Wynnum West		
30101	0176	30505	1431	Yeerongpilly		
30101	0177	30505	1433	Yeronga		
30101	0178	30505	1435	Zillmere		
		10			Brisbane SD Balance	
				Albert	Albert (S) - Pt A	
30101	0221	30510	0051	Beenleigh		
30101	0204	30510	0053	Bethania		
30101	0208	30510	0055	Waterford - Part (Albert BSD)	Waterford - Pt	
30101	0239	30510	0057	Balance (Albert BSD)	Albert (S) Bal in Brisb SD	
				Beaudesert	Beaudesert (S) - Pt A	
30101	0241	30510	0551	Greenbank - Part (Beaudesert BSD)	Greenbank - Pt	
30101	0259	30510	0553	Balance (Beaudesert BSD)	B'desert (S) Bal in Brisb SD	
				Logan	Logan (C)	
30101	0252	30510	4301	Browns Plains	-	
30101	0222	30510	4303	Daisy Hill		
30101	0234	30510	4305	Greenbank - Part (Logan)	Greenbank - Pt	
30101	0235	30510	4307	Kingston		
30101	0224	30510	4311	Loganholme		
30101	0236	30510	4313	Loganlea		
30101	0256	30510	4315	Park Ridge		
30101	0226	30510	4317	Rochedale South		
30101	0227	30510	4321	Shailer Park		
30101	0228	30510	4323	Slacks Creek		
30101	0229	30510	4325	Springwood		
30101	0230	30510	4327	Tanah Merah		
30101	0231	30510	4331	Underwood - Part (Logan)	Underwood - Pt	
30101	0232	30510	4335	Woodridge	Onderwood - Te	
30101	0257	30510	4333	Waterford - Part (Logan)		
30101	0289	30510	4337	Balance (Logan)	Logan (C) - Bal in Brisb SD	
30101	0300	30510	1751	Caboolture	Caboolture (S) - Part A	
30101	0350	30510	3650	Ipswich (City)	Ipswich (C)	
30101	0330	30310	3030	Moreton	Moreton (S) - Pt A	
30101	0401	30510	4851	Camira	Morecon (s) - PC A	
30101	0401	30510	4853	Camira Carole Park		
30101	0402	30510	4855	Karalee		
30101	0449	30510	4857	Balance (Moreton BSD)	Moreton (S) Bal in Brisb SD	
		20510		Pine Rivers	Pine Rivers (S) - Pt A	
30101	0450	30510	5601	Albany Creek		
30101	0451	30510	5603	Arana Hills		
30101	0454	30510	5605	Bray Park		
30101	0452	30510	5607	Everton Hills		
0101	0453	30510	5611	Ferny Hills		
30101	0455	30510	5613	Kallangur		
30101	0456	30510	5615	Lawnton		
30101	0457	30510	5617	Strathpine		
30101	0489	30510	5621	Balance (Pine Rivers BSD)	Pine Riv (S) Bal in Brisb SD	

LOCATION NAMES

X BAC		ASGC		SAC	ASGC
30101	0500	30510	5850	Redcliffe (City)	Redcliffe (C)
30101				Redland	Redland (S)
	0531	30510	5901	Alexandra Hills	
30101	0532	30510	5903	Birkdale	
30101	0533	30510	5905	Capalaba	
30101 30101	0534 0535	30510	5907	Cleveland	
30101	0536	30510 30510	5911	Redland Bay	
30101	0537	30510	5913 5915	Thorneside Victoria Point	
30101	0538	30510	5917	Wellington Point	
30101	0549	30510	5921	Balance (Redland)	Redland (S) Bal in Brisb SD
	0347	30310	3721	batance (Rediand)	Rediand (5) Bal in Bilbo SD
02		10		MORETON STATISTICAL DIVISION	
01		05		Gold Coast Statistical District	Gold Coast Statistical Subdivision
30201 30201	0580 0587	31005 31005	0058 3200	Albert - Part (Gold Coast Stat. Dist.) Gold Coast (C)	Albert (S) - Pt B
	0307	31003	3200	dold coast (c)	
02		10		Sunshine Coast Statistical District	Sunshine Coast Statistical Subdivision
30201	0608	31010	4201	Landsborough - Part (Sunshine Coast Statistical District)	Landsborough (S) - Pt A
30201	0615	31010	4551	Maroochy - Part (Sunshine Coast Statistical District)	Maroochy (S) - Pt A
30201	0617	31010	5401	Noosa - Part (Sunshine Coast Statistical District)	Noosa (S) - Pt A
		15			Moreton SD Balance
					Horecon an Barance
30201	0581	31015	0061	Albert (Balance Moreton SD)	Albert (S) - Pt C
30201	0582	31015	0554	Beaudesert - Part (Moreton SD)	Beaudesert (S) - Pt B
30201	0583	31015	0800	Boonah (S)	
30201	0584	31015	1752	Caboolture - Part (Moreton SD)	Caboolture (S) - Pt B
30201	0585	31015	2800	Esk (S)	
30201	0586	31015	3000	Gatton (S)	
30201 30201	0606 0607	31015 31015	3950	Kilcoy (S)	
30201	0610	31015	4150 4202	Laidley (S)	
30201	0616	31015	4552	Landsborough (Balance Moreton SD)	Landsborough (S) - Pt B
30201	0612	31015	4858	Marcochy (Balance Moreton SD) Moreton - Part (Moreton SD)	Maroochy (S) - Pt B
30201	0618	31015	5402	Noosa (Balance Moreton SD)	Moreton (S) - Pt B
30201	0613	31015	5622	Pine Rivers - Part (Moreton SD)	Noosa (S) - Pt B Pine Rivers (S) - Pt B
03		15		WIDE BAY - BURNETT STATISTICAL DIVISION	
01		05		Bundaberg Statistical District	Bundaberg Statistical Subdivision
30301	0621	31505	1550	Bundaberg (City)	Bundaberg (C)
30301	0643	31505	3251	Gooburrum - Part (Bundaberg Statistical District)	Gooburrum (8) - Pt A
30301	0688	31505	7151	Woongarra - Pert (Bundaberg Statistical District)	Woongarra (S) - Pt A

LOCATION NAMES

X S	AC .	ASGC		SAC	ASGC
	10				Wide Bay - Burnett SD Balance
30301	0620	31510	0700	Biggenden (S)	
30301	0641	31510	2700	Eidsvold (S)	
30301	0642	31510	3050	Gayndah (S)	
30301	0644	31510	3252	Gooburrum (Balance Wide Bay - Burnett SD)	Gooburrum (S) - Pt B
30301	0645	31510	3350	Gympie (City)	Gympie (C)
30301	0652	31510	3450	Hervey Bay (City)	Hervey Bay (C)
30301	0653	31510	3700	Isis (S)	
30301	0654	31510	4000	Kilkivan (S)	
30301	0655	31510	4050	Kingaroy (S)	
30301	0656	31510	4100	Kolan (S)	
30301	0657	31510	4600	Maryborough (City)	Maryborough (C)
30301	0676	31510	4750	Miriam Vale (S)	
30301	0677	31510	4800	Monto (S)	
30301	0678	31510	5100	Mundubbera (8)	
30301	0679	31510	5150	Murgon (S)	
30301	0680	31510	5300	Nanango (S)	
30301 30301	0683	31510	5550	Perry (S)	
30301	0684 0685	31510	6500	Tiaro (S)	
30301	0686	31510	6950	Widgee (S)	
30301	0687	31510 31510	7050 7100	Wondai (S)	
30301	0689	31510	7152	Woocoo (S)	. M
30301	0003	31310	/132	Woongarra (Balance Wide Bay - Burnett SD) woongarra (S) - Pt B
04		20		DARLING DOWNS STATISTICAL DIVISION	
01		05			Darling Downs Statistical Subdivision
30401	0700	32005	0100	Allora (S)	
30401	0701	32005	1900	Cambooya (S)	
30401	0702	32005	2100	Chinchilla (S)	
30401	0703	32005	2150	Clifton (S)	
30401	0704	32005	2300	Crows Nest (S)	
30401	0705	32005	2400	Dalby (Town) (S)	Dalby (T)
30401	0714	32005	3150	Glengallan (S)	
30401	0715	32005	3300	Goondiwindi (Town)	Goondiwindi (T)
30401	0724	32005	3600	Inglewood (B)	
30401 30401	0725 0726	32005	3900	Jondaryan (S)	
30401	0727	32005	4650	Millmerran (S)	
30401	0727	32005 32005	5200 5700	Murilla (S)	
30401	0728	32005	6100	Pittsworth (8)	
30401	0730	32005	6150	Rosalie (S)	
30401	0731	32005	6250	Rosenthal (S) Stanthorpe (S)	
30401	0732	32005	6350	Tara (S)	
30401	0733	32005	6400	Taroom (S)	
30401	0734	32005	6550	Toowoomba (City)	Toowoomba (C)
30401	0754	32005	6700	Waggamba (6)	, compound (C)
30401	0754	32005	6750	Wambo (8)	
30401	0755	32005	6850	Warwick (City)	Warwick (C)
					HOLE 101

CODES

X SAC		ASGC		SAC	ASGC	
05	05 25			SOUTH WEST STATISTICAL DIVISION		
01		0.5			South West Statistical Subdivision	
30501	0780	32505	0300	Balonne (S)		
30501	0781	32505	0650	Bendemere (S)		
30501	0782	32505	0850	Booringa (S)		
30501	0783	32505	1500	Bulloo (S)		
30501	0784	32505	1600	Bungil (S)		
30501	0785	32505	5250	Murweh (S)		
30501	0786	32505	5450	Paroo (S)		
30501	0787	32505	5800	Quilpie (S)		
30501	0788	32505	6050	Roma (Town)	Roma (T)	
30501	0797	32505	6800	Warroo (S)		
06		30		FITZROY STATISTICAL DIVISION		
01		05		Rockhampton Statistical District	Rockhampton Statistical Subdivision	
30601	0805	33005	2901		•	
				Fitzroy - Part (Rockhampton Statistical District)	Fitzroy (S) - Pt A	
30601	0829	33005	6000	Rockhampton (City)	Rockhampton (C)	
		10		Gladstone Statistical District	Gladstone Statistical Subdivision	
30601	0802	33010	1851	Calliope (S)	Calliope (S) - Pt A (Split into two parts)	
30601	0807	33010	3100	Gladstone (City)	Gladatone (C)	
		15			Fitzroy SD Balance	
20601	0000	22016				
30601 30601	0800 0801	33015 33015	0350	Banana (S)		
30601	0802	33015	0500 1852	Bauhinia (S)		
30601	0803	33015	2600	Calliope (S) Duaringa (S)	Calliope (S) - Pt B (Split into two parts)	
30601	0804	33015	2750	Emerald (S)		
30601	0806	33015	2902	Fitzroy (Balance Fitzroy SD)	Fitzroy (S) - Pt B	
30601	0825	33015	3800	Jericho (S)	ricatoy (b) - PC b	
30601	0826	33015	4250	Livingstone (S)		
30601	0827	33015	5000	Mount Morgan (S)		
30601	0828	33015	5500	Peak Downs (S)		
07		35		CENTRAL WEST STATISTICAL DIVISION		
01		0.5		SHALL HEST STATISTICAL STATEON	Central West Statistical Subdivision	
30701	0860	33505	0150	Aramac (S)		
30701	0861	33505	0400	Barcaldine (S)		
30701	0862	33505	0450	Barcoo (S)		
30701	0863	33505	0750	Blackall (S)		
30701	0864	33505	0900	Boulia (S)		
30701	0865	33505	2500	Diamantina (S)		
30701	0866	33505	3550	Ilfracombe (B)		
30701	0867	33505	3750	Isisford (S)		
30701 30701	0868 0869	33505 33505	4350	Longreach (8)		
30701	0870	33505	6300 7000	Tambo (8)		
30/01	08/0	33305	7000	Winton (S)		

LOCATION NAMES

X Si	AC	ASGC 40		SAC	ASGC
08				MACKAY STATISTICAL DIVISION	
01		0.5			Mackay Statistical Subdivision
30801	0882	34005	4400	Mackay (City)	Mackay (C)
30801	0903	34005	5651	Pioneer - Part (Mackay Statistical District)	Pioneer (S) - Pt A
		10			Mackay SD Balance
30801	0880	34010	0600	Belyando (S)	
30801	0801	34010	1450	Broadsound (S)	
30801 30801	0901	34010	4700	Mirani (S)	
30801	0902	34010 34010	5350 5652	Nebo (S)	
30801	0905	34010	5750	Pioneer (Balance Mackay SD) Proserpine (S)	Pioneer (S) - Pt B
30801	0906	34010	6200	Sarina (S)	
09		45		NORTHERN STATISTICAL DIVISION	
01		05		Townsville Statistical District	Townsville Statistical Subdivision
30901 30901	0915	34505	6451	Thuringowa - Part (Townsville Statistical District)	Thuringowa (S) - Pt A
30901	0917	34505	6650	Townsville (City)	Townsville (C)
		10			Northern SD Balance
30901	0911	34510	0950	Bowen (S)	
30901	0910	34510	1650	Burdekin (S)	
30901	0912	34510	2050	Charters Towers (C)	
30901 30901	0913 0914	34510	2450	Dalrymple (S)	
30901	0914	34510 34510	3500 6452	Hinchinbrook (S)	
,,,,,	0710	34310	0432	Thuringowa (Balance Northern SD)	Thuringowa (S) - Pt B
01		50		FAR NORTH STATISTICAL DIVISION Cairns Statistical District	Cairns Statistical Subdivision
				Colling Scatistical Discrict	Caltus Statistical Subdivision
31001 31001	0941 0966	35005 35005	1800 5051	Cairns (City) Mulgrave - Part (Cairns Statistical District)	Cairns (C) Mulgrave (S) - Pt A
		10			Far North SD Balance
1001	0940	35010	0200	Atherton (S)	
1001	0969	35010	0250	Aurukun (S)	
1001	0956 0957	35010 35010	1950 2250	Cardwell (S)	
1001	0959	35010	2350	Cook (8) Croydon (8)	
1001	0960	35010	2550	Douglas (8)	
1001	0961	35010	2650	Eacham (S)	
1001	0962	35010	2850	Etheridge (S)	
1001	0963	35010	3400	Herberton (8)	
1001	0964	35010	3850	Johnstone (8)	
31001	0965	35010	4500	Mareeba (8)	

LOCATION NAMES

X S	AC	ASGC		SAC	ASGC	-		
31001 31001	0967	35010 35010	5052 6600	Mulgrave (Balance Far North SD) Torres (S)	Mulgrave (S) - Pt B	_		
31001	0958	35010	6900	Weipa (Town)	Weipa (T)			
11		55		NORTH WEST STATISTICAL DIVISION				
01		05			North West Statistical Subdivision			
31101	0970	35505	1700	Burke (S)				
31101	0971	35505	2000	Carpentaria (S)				
31101	0972	35505	2200	Cloncurry (S)				
31101	0973	35505	2950	Flinders (S)				
31101	0974	35505	4450	McKinlay (S)				
31101	0975	35505	4950	Mount Isa (City)	Mount Isa (C)	-		
31101	0994	35505	5950	Richmond (S)				
31101	0995	35505	7209	Unincorporated Islands				
31101	0996	35505	4900	Mornington (S)				
		38501	9779	Off - Shore Areas	OFF - SHORE AREAS AND MIGRATORY (SD, SSD and SLA)			

SOUTH AUSTRALIA

4

CODES

X SA	C	ASGC		SAC	ASGC
01		05		ADELAIDE STATISTICAL DIVISION	
01		0.5		Para Statistical Subdivision	
40101	1117	40505	1680	Elizabeth (C)	
40101	1221	40505	2030	Gawler (M)	
40101	1240	40505	3641	Light (DC) (Part A)	
40101	1044	40505	4900	Munno Para (DC)	
40101	1359	40505	7141	Salisbury (C) (Part A)	
02		10		North Eastern Statistical Subdivision	
40102	1519	40510	1821	Enfield (C) (Part A)	
40102	1076	40510	2311	Gumeracha (DC) (Part A)	
40102	1459	40510	7142	Salisbury (C) (Part B)	
40102	1065	40510	7700	Tea Tree Gully (C)	
03		15		Western Statistical Subdivision	
40103	1619	40515	1822	Enfield (C) (Part B)	
40103	1125	40515	2590	Henley and Grange (C)	
40103	1127	40515	2660	Hindmarsh (M)	
40103	1153	40515	6020	Port Adelaide (C)	
40103	1169	40515	7770	Thebarton (M)	
40103	1175	40515	8470	West Torrens (C)	
40103 40103	1181 1290	40515 40515	8680	Woodville (C)	W-1
40103	1290	40313	8899	Unincorporated	Unincorporated Western
04		20		Eastern Statistical Subdivision	
40104	1503	40520	0071	Adelaide (C) - Inner City A	Adelaide (C) - Inner Pt A
40104	1603	40520	0072	Adelaide (C) - Inner City B	Adelaide (C) - Inner Pt B
40104	1703	40520	0073	Adelaide (C) - Remainder of City	Adelaide (C) - Remainder
40104	1109	40520	0700	Burnside (C)	
40104 40104	1111	40520 40520	0910 1610	Campbelltown (C) East Torrens (DC)	
40104	1129	40520	3150	Kensington & Norwood (C)	
40104	1246	40520	5321	Onkaparinga (DC) (Part A)	
40104	1151	40520	5530	Payneham (C)	
40104	1155	40520	6510	Prospect (C)	
40104	1157	40520	7070	St Peters (M)	
40104	1262	40520	7350	Stirling (DC)	
40104	1171	40520	7980	Unley (C)	
	1173				

X SI	AC	ASGC		SAC	ASGC
05		25		Southern Statistical Subdivisi	on
40105	1107	40525	0560	Brighton (C)	
40105	1123	40525	2240	Glenelg (C)	
40105	1234	40525	2450	Happy Valley (C)	
40105	1031	40525	4060	Marion (C)	
40105	1037	40525	4340	Mitcham (C)	
40105	1247	40525	5250	Noarlunga (C)	
40105	1278	40525	8611	Willunga (DC) (Part A)	
02		10		OUTER ADELAIDE STATISTICAL DIV	
01		0.5		Barossa Statistical Subdivision	n
40201	4102	41005	0140	Angaston (DC)	
40201	4106	41005	0280	Barossa (DC)	
40101	4226	41005	2312	Gumeracha (DC) (Part B)	
46201	4130	41005	3010	Kapunda (DC)	
40201	2142	41005	3642	Light (DC) (Part B)	
40201	2130	41005	3920	Mallala (DC)	
40201	4242	41005	4760	Mount Pleasant (DC)	
40201	4170	41005	7560	Tanunda (DC)	
02		10		Kangaroo Island Statistical Su	bdivision
40202	3110	41010	1540	Dudley (DC)	
40202	3120	41010	3290	Kingscote (DC)	
03		15		Onkaparinga Statistical Subdiv	ision
40203	4238	41015	4551	Mount Barker (DC) (Part A)	
40203	4246	41015	5322	Onkaparinga (DC) (Part B)	
04		20		Pleurieu Statistical Subdivis	on
40204	4248	41020	4552	Mount Barker (DC) (Part B)	
40204	4250	41020	6230	Port Elliot & Goolwa (DC)	
40204	4264	41020	7420	Strathalbyn (DC)	
40204	4218	41020	8050	Victor Harbor (DC)	
40204	4282	41020	8612	Willunga (DC) (Part B)	
40204	4296	41020	8750	Yankalilla (DC)	
03		15		YORKE AND LOWER NORTH STATIST	CAL DIVISION
01		05		Yorke Statistical Subdivision	
40301	2110	41505	0840	Bute (DC)	
40301	2274	41505	1050	Central Yorke Peninsula (DC)	
40301	2214	41505	1260	Clinton (DC)	
40301	2234	41505	4270	Minlaton (DC)	
40301	2140	41505	5280	Northern Yorke Peninsula (DC)	
40301	2150	41505	6160	Port Broughton (DC)	
40301	2167	41505	8330	Wallaroo (M)	
40301	2270	41505	8400 8820	Warooka (DC)	
40301	2278 2294	41505 41505	8969	Yorketown (DC)	Unincorporated Yorke
40301	2294	41202	0909	Unincorporated	OHAHOOEPSEES ASSIS

X S/	AC	ASGC		SAC	ASGC	
0.2		10		Lower North Statistical Subdivision		
40302	2106	41510	0490	Blyth (DC)		
40302	8204	41510	0770	Burra Burra (DC)		
40302	4114	41510	1120	Clare (DC)		
40302	5118	41510	1890	Eudunda (DC)		
40302	2158	41510	6580	Redhill (DC)		
40302	4154	41510	6790	Riverton (DC)		
40302	5174	41510	6930	Robertstown (DC)		
40302	4158	41510	7000	Saddleworth & Auburn (DC)		
40302	2162	41510	7210	Snowtown (DC)		
40302	8280	41510	7280	Spalding (DC)		
40302	2104	41510	8190	Wakefield Plains (DC)		
0.4		20		MURRAY LANDS STATISTICAL DIVISION		
01		0.5		Riverland Statistical Subdivision		
40401	5102	42005	0210	Barmera (DC)		
40401	5106	42005	0420	Berri (DC)		
40401	5310	42005	0630	Browns Well (DC)		
40401	5130	42005	3780	Loxton (DC)		
40401	5150	42005	4480	Morgan (DC)		
40401	5158	42005	5460	Paringa (DC)		
40401	5171	42005	6650	Renmark (M)		
40401	5182	42005	7840	Truro (DC)		
40401	5186	42005	8120	Waikerie (DC)		
40401	5198	42005	9039	Unincorporated	Unincorporated Riverland	
02		10		Murray Mallee Statistical Subdivision		
40402	6108	42010	1400	Coonalpyn Downs (DC)		
40402	5336	42010	3080	Karoonda - East Murray (DC)		
40402	5326	42010	3430	Lameroo (DC)		
40402	5231	42010	3990	Mannum (DC)		
40402	5242	42010	4130	Meningie (DC)		
40402	5246	42010	5040	Murray Bridge (DC)		
40402	5362	42010	5600	Peake (DC)		
40402	5366	42010	5880	Pinnaroo (DC)		
40402	5282	42010	6720	Ridley (DC)		
40402	5394	42010	9109	Unincorporated	Unincorporated Murray Mallee	
05		25		SOUTH EAST STATISTICAL DIVISION		
01		05		Upper South East Statistical Subdivision		
40501	6114	42505	3360	Lacepede (DC)		
40501	6120	42505	3850	Lucindale (DC)		
40501	6150	42505	5180	Naracoorte (DC)		
40501	6145	42505	5110	Naracoorte (M)		
40501	6168	42505	6860	Robe (DC)		
40501	6180	42505	7630	Tatiara (DC)		

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X SA	С	ASGC		SAC	ASGC
02		10		Lower South East Statistical Subdivision	
40502	6202	42510	0350	Beachport (DC)	
40502	6226	42510	4200	Millicent (DC)	
40502	6233	42510	4620	Mount Gambier (C)	
40502	6238	42510	4690	Mount Gambier (DC)	
40502	6256	42510	5670	Penola (DC)	
40502	6262	42510	6370	Port MacDonnell (DC)	
06		30		EYRE STATISTICAL DIVISION	
01		05		Lincoln Statistical Subdivision	
40601 40601	7202 7210	43005 43005	1190 1750	Cleve (DC) Elliston (DC)	
40601	7218	43005	1960	Franklin Harbor (DC)	
40601	7126	43005	3220	Kimba (DC)	
40601	7134	43005	3570	Le Hunte (DC)	
40601	7250	43005	3710	Lincoln (DC)	
40601	7261	43005	6300	Port Lincoln (C)	
40601	7274	43005	7910	Tumby Bay (DC)	
40601	7298	43005	9179	Unincorporated	Unincorporated Lincoln
02		10		West Coast Statistical Subdivision	
40602	7150	43010	4970	Murat Bay (DC)	
40602	7166	43010	7490	Streaky Bay (DC)	
40602	7194	43010	9249	Unincorporated	Unincorporated West Coast
07		35		NORTHERN STATISTICAL DIVISION	
01		05		Whyalla Statistical District	Whyalla Statistical Subdivision
40701	8185	43505	8540	Whyalla (C)	
		10			Lake Gilles Statistical Subdivision
40701	8313	43510	6093	Port Augusta (C) (Part C)	
40701	B194	43510	9389	Unincorporated	Unincorporated Lake Gilles
02		15		Pirie Statistical Subdivision	
40702	8112	43515	1470	Crystal Brook (DC)	
40702	8116	43515	2100	Georgetown (DC)	
40702	8120	43515	2170	Gladatone (DC)	
40702	8224 8233	43515	2380	Hallett (DC)	
40702 40702	8233 8236	43515 43515	2730 2800	Jamestown (M)	
40702	8144	43515	3500	Jamestown (DC) Laura (DC)	
40702	8322	43515	4832	Mount Remarkable (DC) (Part B)	
40702	8248	43515	5390	Orroroo (DC)	
40702	8253	43515	5740	Peterborough (M)	
40702	8256	43515	5810	Peterborough (DC)	
40702	8266	43515	5950	Pirie (DC)	
40702	8312	43515	6092	Port Augusta (C) (Part B)	
40702	8269	43515	6440	Port Pirie (C)	
40702	8198	43515	9459	Unincorporated	Unincorporated Pirie

SOUTH AUSTRALIA - CONT'D

CODES

X SAC		ASGC 20		SAC	ASGC		
				Flinders Ranges Statistical Subdivision			
40703 40703 40703 40703 40703	8208 8228 8331 8321 8311 8298	43520 43520 43520 43520 43520 43520	0980 2520 2940 4831 6091 9529	Carrieton (DC) Hawker (DC) Kanyaka - Quorn (DC) Kanyaka - Quorn (DC) Mount Remarkable (DC) (Part A) Port Augusta (C) (Part A) Unincorporated	Unincorporated Flinders Ranges		
0.4		25		Far North Statistical Subdivision			
40704 40704	9090 9290	43525 43525	1330 9589	Coober Pedy (DC) Unincorporated	Unincorporated Far North		
40000	0190	48501	9779	Off - Shore Areas	OFF - SHORE AREAS AND MIGRATORY (SD, SSD and SLA)		

WESTERN AUSTRALIA

5

CODES

X SAC	С	ASGC		SAC	ASGC	
01		05		PERTH STATISTICAL DIVISION Central Metropolitan Statistical Subdivision		
50101 50101 50101 50101 50101 50101 50101 50101 50101 50101 50101	1150 1160 1210 1220 1230 1241 1244 1243 1243 1245 1270	50505 50505 50505 50505 50505 50505 50505 50505 50505 50505	1750 2170 5740 6580 6930 7071 7072 7073 7074 7075 7980	Claremont (T) Cottesloe (T) Mosman Park (T) Nedlands (C) Peppermint Grove (S) Perth (C) - Inner City Area Perth (C) - Outer City Area Perth (C) - Outer City Area Perth (C) - South Area Perth (C) - South Area Perth (C) - Wembley - Coastal Area Subiaco (C)	Perth (C) - Inner Perth (C) - North Perth (C) - Outer Perth (C) - South Perth (C) - Wembley - Coastal	
02		10		East Metropolitan Statistical Subdivis:	ion	
50102 50102 50102 50102 50102	1110 1120 1020 1060 1090	50510 50510 50510 50510 50510	0350 0420 4200 6090 8050	Bassendean (T) Bayswater (S) Kalamunda (S) Mundaring (S) Swan (S)		
03		15		North Metropolitan Statistical Subdivis	sion	
50103 50103 50103 50103	1253 1251 1252 1100	50515 50515 50515 50515	7911 7912 7913 8750	Stirling (C) - Central Area Stirling (C) - Western Area Stirling (C) - South Eastern Area Wanneroo (S)	Stirling (C) - Central Stirling (C) - West Stirling (C) - South - Eastern	
04		20		South West Metropolitan Subdivision		
50104 50104 50104 50104 50104 50104 50104	1030 1170 1181 1182 1050 1190 1070	50520 50520 50520 50520 50520 50520 50520	1820 3150 3431 3432 4830 5320 7490	Cockburn (T) East Fremantle (T) Fremantle (C) - Inner City Area Fremantle (C) - Outer Area Kwinana (T) Melville (C) Rockingham (B)	Cockburn (C) Fremantle (C) - Inner Fremantle (C) - Remainder	

WESTERN AUSTRALIA - CONT'D

CODES

CODIN						
X SA		ASGC		SAC	ASGC	
05		25		South East Metropolitan Statistical Subdivision		
50105	1010	50525	0210	Armadale (T)		
50105	1130	50525	0490	Belmont (C)		
50105	1140	50525	1330	Canning (C)		
50105	1040	50525	3780	Gosnells (C)		
50105	1080	50525	7700	Serpentine - Jarrahdale (S)		
50105	1260	50525	7840	South Perth (C)		
02		10		SOUTH WEST STATISTICAL DIVISION	Dale Statistical Subdivision	
01		05		Murray Statistical Subdivision	Date Statistical Subdivision	
50201	2120	51005	5110	Mandurah (S)		
50201	2150	51005	6230	Murray (S)		
50201	2090	51005	8820	Waroona (S)		
02		10		Preston Statistical Subdivision		
50202	2040	51010	1190	Bunbury (C)		
50202	2060	51010	1400	Capel (S)		
50202	2070	51010	1890	Collie (S)		
50202	2080	51010	2660	Dardanup (S)		
50202	2170	51010	2870	Donnybrook - Balingup (S)		
50202	2110	51010	3990	Harvey (S)		
03		15		Vasse Statistical Subdivision		
50203	2010	51015	0280	Augusta - Margaret River (S)		
50203	2050	51015	1260	Busselton (S)		
04		20		Blackwood Statistical Subdivision		
50204	2180	51020	0770	Boyup Brook (S)		
50204	2030	51020	0840	Bridgetown - Greenbushes (S)		
50204	2130	51020	5180	Manjimup (S)		
50204	2160	51020	6300	Nannup (S)		
03		15 05		LOWER GREAT SOUTHERN STATISTICAL DIVISION Pallinup Statistical Subdivision	ON	
		F1 F0 -	1000	P		
50301	3030	51505 51505	1050 3640	Broomehill (S) Gnowangerup (S)		
50301 50301	3070 3180	51505	4130	Jerramungup (S)		
50301	3080	51505	4340	Katanning (S)		
50301	3090	51505	4480	Kent (S)		
50301	3100	51505	4550	Kojonup (S)		
50301	3130	51505	8120	Tambellup (S)		
50301	3170	51505	9380	Woodanilling (S)		

Wongan - Ballidu (S) Wyalkatchem (S)

York (S)

CODES LOCATION NAMES X SAC SAC ASGC 0.2 King Statistical Subdivision Albany (T) Albany (S) Cranbrook (S) Denmark (S) Plantagenet (S) UPPER GREAT SOUTHERN STATISTICAL DIVISION Williams Statistical Subdivision Hotham Statistical Subdivision Boddington (S) Brookton (S) Cuballing (S) Dumbleyung (S) Narrogin (T) Narrogin (S) Pingelly (S) Wagin (S) Wandering (S) West Arthur (S) Wickepin (S) Williams (S) Lakes Statistical Subdivision Corrigin (S) Kondinin (S) Kulin (S) Lake Grace (S) MIDLANDS STATISTICAL DIVISION 0.5 Moore Statistical Subdivision Chittering (S) Dandaragan (S) Gingin (S) Moora (S) Victoria Plains (S) Avon Statistical Subdivision Beverley (S) Cunderdin (S) Dalwallinu (S) Dowerin (S) Goomalling (S) Koorda (S) Northam (T) Northam (S) Quairading (S) Tammin (8) Toodyay (S)

WESTERN AUSTRALIA - CONT'D

LOCATION NAMES

X SA	C	ASGC	-	SAC	ASGC	
03		15		Campion Statistical Subdivision		
50503	4030	52515	1120	Bruce Rock (S)		
50503	4090	52515	4410	Kellerberrin (S)		
50503	4140	52515	5460	Merredin (S)		
50503	4150	52515	5880	Mount Marshall (S)		
50503	4160	52515	5950	Mukinbudin (S)		
50503	4170	52515	6370	Narembeen (S)		
50503	4220	52515	6860	Nungarin (S)		
50503	4130	52515	8400	Trayning (S) Westonia (S)		
50503 50503	4280 6110	52515 52515	9030 9660	Yilgarn (S)		
06		30		SOUTH EASTERN STATISTICAL DIVISION		
01		05		Lefroy Statistical Subdivision		
50601	6060	53005	0700	Boulder (S)		
50601	6020	53005	1960	Coolgardie (S)		
50601	6050	53005	4270	Kalgoorlie (T)		
50601	6070	53005	4970	Laverton (S)		
50601	6080	53005	5040	Leonora (S)		
50601	6090	53005	5390	Menzies (S)		
02		10		Dundas Statistical Subdivision	Johnston Statistical Subdivision	
50602	6030	53010	3080	Dundas (S)		
50602	6040	53010	3290	Esperance (S)		
50602	6100	53010	7420	Ravensthorpe (S)		
07		35		CENTRAL STATISTICAL DIVISION		
01		05		Gascoyne Statistical Subdivision		
50701	8030	53505	1540	Carnarvon (S)		
50701	8060	53505	3360	Exmouth (S)		
50701	8040	53505	7770	Shark Bay (S)		
50701	8050	53505	8470	Upper Gascoyne (S)		
02		10		Carnegie Statistical Subdivision		
50702	7020	53510	2380	Cue (S)		
50702	7030	53510	5250	Meekatharra (S)		
50702	7040	53510	5810	Mount Magnet (S)		
50702	7050	53510	6160	Murchison (S)		
50702	7010	53510	7630	Sandstone (S)		
50702	7060	53510	9240	Wiluna (S)		
50702	7070	53510	9590	Yalgoo (S)		

CODES

LOCATION NAMES

				Boeni roll main	D.				
X SA	AC .	ASGC		ASGC SAC			ASGC		
03		15		Greenough Statistical Subdivision	Greenough River Statistical Subdivision				
50703	5010	53515	1470	Carnamah (S)					
50703	5160	53515	1610	Chapman Valley (S)					
50703	5190	53515	2030	Coorow (S)					
50703	5050	53515	3500	Geraldton (T)					
50703	5060	53515	3850	Greenough (S)					
50703	5080	53515	4060	Irwin (S)					
50703	5090	53515	5530	Mingenew (S)					
50703	5110	53515	5670	Morawa (S)					
50703	5120	53515	6020	Mullewa (S)					
50703	5130	53515	6790	Northampton (S)					
50703	5140	53515	7000	Perenjori (S)					
50703	5150	53515	8260	Three Springs (S)					
08		40		PILBARA STATISTICAL DIVISION					
		05		De Grey Statistical Subdivision					
50801 50801	8120 8130	54005 54005	3220 7280	East Pilbara (S) Port Hedland (S)					
30001	0130	34003	7280	Fort Rediand (S)					
02		10		Ashburton Statistical Subdivision					
50802	8140	54010	7560	Roebourne (S)					
50802	8110	54010	8960	West Pilbara (S)					
09		45		KIMBERLEY STATISTICAL DIVISION					
01		05		Ord Statistical Subdivision					
50901	0020	54505	3920	Halla Creek (S)					
50901	0040	54505	9520	Wyndham - East Kimberley (S)					
02		10		Fitzroy Statistical Subdivision					
				ricatoy Scatistical Subdivision					
50902	0010	54510	0980	Broome (S)					
50902	0030	54510	2800	Derby-West Kimberley (S)					
				•					
50000	9999	58501	0770	Off Chara Asses					
30000	2333	26201	9779	Off - Shore Areas	OFF - SHORE AREAS AND MIGRATORY (SD, SSD and	SLA)			

TASMANIA

- 6

CODES

X S	AC	ASGC		SAC	ASGC
01		05		HOBART STATISTICAL DIVISION	GREATER HOBART STATISTICAL DIVISION Greater Hobart Statistical Subdivision
60101	1313	60505	0301	Brighton (M) (Part A)	
60101	1312	60505	0800	Clarence (M)	
50101	1311	60505	1700	Glenorchy (C)	
60101	1010	60505	2101	Hobart (C) - Inner City	Hobart (C) - Inner
50101	1310	60505	2102	Hobart (C) - Remainder	
50101	1314	60505	2501	Kingborough (M) (Part A)	
0101	1315	60505	3001	New Norfolk (M) (Part A)	
60101	1316	60505	4101	Sorell (M) (Part A)	
0.2		10		SOUTHERN STATISTICAL DIVISION	
01		0.5			Southern Statistical Subdivision
	2717				
60201	2717	61005	0200	Bothwell (M)	
60201 60201	2713	61005 61005	0302	Brighton (M) (Part B)	
60201	2719	61005	1100	Bruny (M)	
60201	2720	61005	1600	Esperance (M)	
60201	2721	61005	1900	Glamorgan (M) Green Ponds (M)	
60201	2722	61005	2000	Hamilton (M)	
60201	2723	61005	2200	Huon (M)	
60201	2714	61005	2502	Kingborough (M) (Part B)	
60201	2715	61005	3002	New Norfolk (M) (Part B)	
60201	2724	61005	3100	Oatlands (M)	
60201	2725	61005	3300	Port Cygnet (M)	
60201	2726	61005	3600	Richmond (M)	
60201	2716	61005	4102	Sorell (M) (Part B)	
60201	2727	61005	4200	Spring Bay (M)	
60201	2728	61005	4400	Tasman (M)	
				,,	
03		15 05		NORTHERN STATISTICAL DIVISION Tamar Statistical Subdivision	Greater Launceston Statistical Subdivision
-				Tomat beatistical babaryigion	oreacer begingston becervious baselines
60301	3130	61505	0101	Beaconsfield (M) - LSD	Beaconsfield (M) - Pt A
60301	3132	61505	1201	Evandale (M) - LSD	Evandale (M) - Pt A
60301	3133	61505	1501	George Town (M) - LSD	George Town (M) - Pt A
60301	3029	61505	2701	Launceston (C) - Inner City	Launceston (C) - Inner
60301	3129	61505	2702	Launceston (C) - Remainder	
60301	3134	61505	2801	Lilydale (M) - LSD	Lilydale (M) - Pt A
60301	3135	61505	2901	Longford (M) - LSD	Longford (M) - Pt A
60301	3136	61505	3901	St Leonards (M) - LSD	St Leonards (M) - Pt A
60301	3137	61505	4701	Westbury (M) - LSD	Westbury (M) - Pt A

CODES

LOCATION NAMES

X SA	C	ASGC		SAC	ASGC
		10			Central North Statistical Subdivision
50301	3730	61510	0102	Beaconsfield (M) - Remainder	Beaconsfield (M) - Pt B
10000	3731	61510	0900	Deloraine (M)	
50301	3732	61510	1202	Evandale (M) - Remainder	Evandale (M) - Pt B
0301	3733	61510	1502	George Town (M) - Remainder	George Town (M) - Pt B
50301	3734	61510	2802	Lilydale (M) - Remainder	Lilydale (M) - Pt B
0301	3735	61510	2902	Longford (M) - Remainder	Longford (M) - Pt B
50301	3736	61510	3902	St Leonards (M) - Remainder	St Leonards (M) - Pt B
50301	3737	61510	4702	Westbury (M) - Remainder	Westbury (M) - Pt B
02		15		North Eastern Statistical Subdivision	
60302	3838	61515	0600	Campbell Town (M)	
50302	3839	61515	1300	Fingal (M)	
50302	3840	61515	1400	Flinders (M)	
0302	3841	61515	3400	Portland (M)	
50302	3842	61515	3700	Ringarooma (M)	
0302	3843	61515	3800	Ross (M)	
0302	3844	61515	4000	Scottsdale (M)	
4		20		MERSEY - LYELL STATISTICAL DIVISION	
01		05		North Western Statistical Subdivision	Burnie - Devonport Statistical Subdivision
0401	4145 4147	62005 62005	0501 1000	Burnie (M) - BDSD Devonport (C)	Burnie (M) - Pt A
0401	4150	62005	2601	Latrobe (M) - BDSD	Fatanta (M) - Dt t
0401	4151	62005	3201	Penguin (M) - BDSD	Latrobe (M) - Pt A Penguin (M) - Pt A
0401	4152	62005	4501	Ulverstone (M) - BDSD	Ulverstone (M) - Pt A
0401	4153	62005	4801	Wynyard (M) - BDSD	Wynyard (M) - Pt A
7401	4133	02003	4001	wynyard (H) - BUSU	wynyaro (m) - PC A
		10			North Western Rural Statistical Subdivision
50401	4745	62010	0502	Burnie (M) - Remainder	Burnie (M) - Pt B
0401	4746	62010	0700	Circular Head (M)	
0401	4748	62010	2300	Kentish (M)	
0401	4749	62010	2400	King Island (M)	
0401	4750	62010	2602	Latrobe (M) - Remainder	Latrobe (M) - Pt B
0401	4751	62010	3202	Penguin (M) - Remainder	Penguin (M) - Pt B
0401	4752	62010	4502	Ulverstone (M) - Remainder	Ulverstone (M) - Pt B
0401	4753	62010	4802	Wynyard (M) - Remainder	Wynyard (M) - Pt B
02		15		Western Statistical Subdivision	
50402	4854	62015	1800	Gormanston (M)	
50402	4855	62015	3500	Queenstown (M)	
0402	4856	62015	4300	Queenstown (M) Strahan (M)	
0402	4856	62015	4600	Stranan (M) Waratah (M)	
0402	4858	62015	4900	Waratan (M) Zeehan (M)	
0402	*028	92015	4900	Zeenan (m)	
0000	0090	68501	9779	Off - Shore Areas	OFF - SHORE AREAS AND MIGRATORY (SD, SSD and SLA)

NORTHERN TERRITORY

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CODES

X S	AC .	ASGC		SAC	ASGC
01		05		DARWIN STATISTICAL DIVISION Greater Darwin SSD City of Darwin	DARWIN STATISTICAL DIVISION Darwin City Statistical Subdivision
70101	0001	70505	1011	Darwin - Central Business District	City - Inner
70101	0002	70505 70505 70505 70505 70505	1005 1017 1021 1033 1037	Darwin - Inner	Bagot Larakeyah Ludmilla Narrows Palmerston Gardens
70101	0003	70505 70505 70505 70505	1041 1045 1061 1001	Darwin - Northern	Parap - Fannie Bay Stuart Park City - Remainder Alawa
70101	0003	70505 70505 70505 70505	1003 1007 1013 1015	DELWIN - NOVEMEN	Anula Brinkin Coconut Grove Jingili
		70505 70505 70505 70505	1023 1025 1027 1031		Malak Millner Moil Nakara
		70505 70505 70505 70505	1035 1043 1047 1051		Nightcliff Rapid Creek Tiwi Wagaman
70101	0004	70505 70505 70505	1053 1057 1055	Darwin - Industrial	Manguri Wulagi Winnellie
70101	0004	70303	1033	Dulwin - Induction	***************************************
		10			Palmerston Statistical Subdivision
70102	0006	70510	2809	Remainder Greater Darwin Area (Part)	Palmerston
		15			Outer Darwin Statistical Subdivision
70102 70102	0005 0006	70515	2609	Ironstone Remainder Greater Darwin Area (Part)	Outer Darwin
		10			NORTHERN TERRITORY - BAL STATISTICAL DIVISION
		05			Vernon Statistical Subdivision
70103	0007	71005	4209	Remainder Darwin SD	Vernon

CODES

X S/	VC.	ASGC		SAC	ASGC
702				BALANCE OF TERRITORY STATISTICAL DIVISION	N
70201		15		South Alligator Statistical Subdivision	Alligator Statistical Subdivision
70201	8000	71015	2009	Jabiru	
70201	0009	71015	0409	Remainder South Alligator SD	Alligator - Balance
70202		25		Arnhem Land Statistical Subdivision	East Arnhem Statistical Subdivision
70202	0010	71025	2409	Nhulunbuy	
70202	0011	71025	1609	Alyangula	Groote Eylandt
70202	0012	71025	1209	Remainder Arnhem Land SD	East Arnham - Bal
		10			Bathurst - Melville Statistical Subdivision
70202	0012	71010	0609	Remainder Arnhem Land SD	Bathurst - Melville
70203		20		DALY RIVER Statistical Subdivision	Daly Statistical Subdivision
70203	0013	71020	0809	Daly River	Daly
70204		30		ELSEY Statistical Subdivision	Lower Top End NT Statistical Subdivision
70204	0014	71030	2200	Katherine	Katherine (T)
70204	0015	71030	1409	Remainder of Elsey SD	Elsey - Balance
70205	0016	71030	4409	VICTORIA RIVER Statistical Subdivision	Victoria
70206	0017	71030	1809	MCARTHUR RIVER Statistical Subdivision	Gulf
70207		35		BARKLY Statistical Subdivision	Barkly Statistical Subdivision
70207	0018	21.000			•
70207	0019	71035	3409	Barkly MURCHISON Statistical Subdivision	Tableland
70208	0019	71035	3800	Tennant Creek	
70208	0020	71035	4009	Remainder Murchison Statistical Division	Tennant Creek (T) Tennant Creek - Balance
70209		40		STUART MCDONNELL Statistical Subdivision	Central NT Statistical Subdivision
70209	0021	71040	0200	Alice Springs	21/ 0/ (8)
70209	0022	71040	3009	Remainder Stuart McDonnell Statistical Division	Alice Springs (T) Petermann
		71040 71040	3209 3609	4	Sandover - Balance Tanami
70000	9990	78501	9779	Off - Shore Areas	OFF - SHORE AREAS AND MIGRATORY (SD, SSD and SLA)

AUSTRALIAN CAPITAL TERRITORY

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X SA	C	ASGC		SAC	ASGC
01		05		CANBERRA STATISTICAL DIVISION	
01		0.5		Canberra North Statistical Subdivision	Central Camberra Statistical Subdivision
80101	1105	80505	0089	Acton	
80101	1110	80505	0189	Ainslie	
80101	1115	80505	0369	Barton (Part A)	Barton (Wholly within Central Camberra SSD)
80101	1120	80505	0639	Braddon	,
80101	1127	80505	2169	Duntroon	
80101	1129	80505	0909	Campbell	
80101	1130	80505	1449	Canberra City	City
80101	1132			Mitchell	(In Outer Canberra SSD)
80101	1135	80505	1889	Dickson	
80101	1140	80505	1989	Downer	
80101	1145	80505	3609	Hackett	
80101	1150	80505	5229	Lyneham	
80101	1155	80505	6389	0 Connor	
80101	1160	80505	6759	Parkes (Part A)	Parkes (Wholly within Central Camberra SSD)
80101	1165	80505	7029	Pialligo	(In Outer Canberra SSD)
80101	1170	80505	7209	Reid	
80101	1175	80505	7479	Russell	
80101	1180	80505	8289	Turner	
80101	1185	80505	8559	Watson	
02				Canberra South Statistical Subdivision	
80102	1205	80505	0369	Barton (Part B)	(Wholly within Central Camberra SSD)
80102	1210	80505	0989	Capital Hill	(midzz) wienzu dentette date,
80102	1215	80505	1809	Deakin	
80102	1220	80505	2789	Forrest (incl Manuka)	Forrest
80102	1225	80505	2979	Fyshwick	
80102	1230	80505	3429	Griffith	
80102	1231	80530	3789	Harman	(In Outer Canberra SSD)
80102	1232	80530	4329	Hume	(In Outer Canberra SSD)
80102	1235	80505	4959	Kingston	(*** ******
80102	1240	80505	2789	Manuka	Included in Forrest
80102	1245	80505	6219	Narrabundah	
80102	1250	80505	6759	Parkes (Part B)	(Wholly within Central Canberra SSD)
80102	1255	80505	7119	Red Hill	
80102	1260	80530	7929	Symonston	(In Outer Canberra SSD)
80102 80102	1265	80505	8919	Yarralumla	
	1270	80530	6309	Oakes Estate	(In Outer Canberra SSD)

	000110			200111011	
X S/	ic	ASGC		SAC	ASGC
03		15		Woden Statistical Subdivision	Woden Valley Statistical Subdivision
80103	2105	80515	1269	Chifley	
80103	2110	80515	1719	Curtin	
30103	2115	80515	2439	Farrer	
80103	2120	80515	3069	Garran	
80103	2125	80515	4239	Hughes	
0103	2130	80515	4419	Isaacs	
80103	2135	80515	5319	Lyons	
80103	2140	80515	5859	Mawson	
80103	2145	80515	6489	O'Malley	
80103	2150	80515	6849	Pearce	
80103	2157	80515	6939	Phillip (Includes Swinger Hill)	Phillip
80103	2160	80515	8109	Torrens	£ 11
04		20		Weston Creek Statistical Subdivision	
80104	2210	80520	1089	Chapman	
80104	2220	80520	2079	Duffy	
80104	2230	80520	2529	Fisher	
80104	2240	80520	4059	Holder	
80104	2265	80520	7389	Rivett	
80104	2270	80520	7749	Stirling	
80104	2290	80520	8469	Waramanga	
80104	2295	80520	8739	Weston	
		80520	8829		Weston Creek - SSD Balance
05		10		Belconnen Statistical Subdivision	
80105	3010	80510	0279	Aranda	
80105	3015	80510	0459	Belconnen	Belconnen Town Centre
		80510	0549		Belconnen - SSD Balance
80105	3020	80510	0729	Bruce	
80105	3025	80510	1179	Charnwood	
80105	3030	80510	1629	Cook	
80105	3031	80510	2259	Evatt	
80105	3032	80510	2619	Florey	
80105	3035	80510	2709	Flynn	
80105	3036	80510	2889	Fraser	
80105	3037	80510	3249	Giralang	
80105	3038	80510	3879	Hawker	
80105	3040	80510	3969	Higgins	
80105	3045	80510	4149	Holt (incl Kippax)	Holt
80105	3046	80510	4779	Kaleen	
80105	3050	80510	5139	Latham	
80105	3055	80510	5589	Macgregor	
	3056	80510	5409	McKellar	
80105		80510	5679	Macquarie	
80105 80105	3060			Melba	
80105 80105 80105	3065	80510	5949		
80105 80105 80105 80105	3065 3070	80510	6669	Page	
80105 80105 80105 80105 80105	3065 3070 3080	80510 80510	6669 7569	Page Scullin	
80105 80105 80105	3065 3070	80510	6669	Page	

AUSTRALIAN CAPITAL TERRITORY - CONT'D

CODES

X SA	С	ASGC		SAC	ASGC
06		25		Tuggeranong Statistical Subdivision	
80106	4000	80525	0819	Calwell	
80106	4002	80525	1359	Chisholm	
80106	4005	80525	2349	Fadden	
80106	4010	80525	3159	Gilmore	
80106	4015	80525	3339	Gowrie	
80106	4020	80525	4509	Isabella Plains	
80106	4025	80525	4869	Kambah	
80106	4027	80525	5489	Macarthur	
80106	4030	80525	6129	Monash	
80106	4040	80525	6579	Oxley	
80106	4035	80525	7289	Richardson	
80106	4045	80525	8189	Tuggeranong	Tuggeranong - SSD Balance
80106	4050	80525	8379	Wanniassa	
07		30		Remainder ACT Statistical Subdivision	Outer Camberra Statistical Subdivision
		80530	3519		Gungahlin
80107	7100	80530	3689	Hall	dunganiin
80107	1231	80530	3789	(In Canberra South SSD)	Harman
80102	1232	80530	4329	(In Camberra South SSD)	Hume
80102	1232	80530	4589	(In Camperra South SSD)	Jerrabomberra - Balance
		80530	5049		Kowen
		80530	5769		Majura
80101	1132	80530	6039	(In Canberra North SSD)	Mitchell
80102	1270	80530	6309	(In Canberra South SSD)	Oakes Estate
80101	1165	80530	7029	(In Camberra North SSD)	Pialligo
00101	1103	80530	7839	(In Camberra Moren SSD)	Stromlo
80102	1260	80530	7929	(In Canberra South SSD)	Symonaton
				(111 04111111 00011 000)	-,
		10			AUSTRALIAN CAPITAL TERRITORY - BALANCE
		05			Australian Capital Territory - Balance
		0.5			unactuation cubicat territory - paramet
80107	8000	81005	4689	Jervis Bay	
80107	9100	81005	9009	Remainder North }	Remainder of ACT
	9200	81005	9009	Remainder South)	

APPENDIX 4

CONVERSION KEYS

1981 POPULATION CENSUS CODES

TO

ASGC MAIN STRUCTURE CODES

APPENDIX 4

CONVERSION KEYS

1981 POPULATION CENSUS CODES

TO

ASGC MAIN STRUCTURE CODES

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

NEW SOUTH WALES

CEN	SUS COL	DES	AS	GC COD	ES		NEW SOUTH W	CENSUS C	ODEC	A.6	GC COD	PP	
STAT	SUB	LGA	STAT	SUB	SLA			SUB	LGA	STAT	SUB	SLA	
DIV	DIV	CODE	DIA	DIV	CODE	NAME	DIV	DIV	CODE	DIV	DIV	CODE	NAME
	-		-					_		-	_		
06	01	001	55	05	0050	ALBURY (C)	11	0.5	047	55	10	2300	COROWA (S)
0.1	0.2	002	30	15	0100	ARMIDALE (C)	08	0.3	048	40	15	2350	COWRA (S)
01			05	10	0150	ASHFIELD (M)	09	02	049	45	10	2400	CROOKWELL (S)
04	05	004	05 20	25 10	0200	AUBURN (M)	11	0.2	050	55	10	2450	CULCAIRN (S)
1.1	04	005	55		0250	BALLINA (S)	11	03	051	55	15	2500	DENILIQUIN (M)
01	0.3	007	05	20 15	0300	BALRANALD (S)	01	02	052	05	10	2550	DRUMMOYNE (M)
06	02	007	30	10	0350	BANKSTOWN (C) BARRABA (S)	07	0.1	053	35	05	2600	DUBBO (C) .
08	01	009	40	05	0450	PATHURST (C)	06	0.3	054	30	15	2650	DUMARESQ (S)
0.1	05	010	'05	25	0500	BAULKHAM HILLS (S)	02	0.2	055	10	10	2700	DUNGOG (S)
09	03	011	45	15	0550	BEGA VALLEY (S)	09	0.3	056	45	15	2750	EUROBODALLA (S)
05	01	012	25	05	0600	BELLINGEN (S)	08	01	057	40	05	2801	EVANS (S)-PT A
11	03	013	55	15	0650	BERRIGAN (S)	01	0.5	057	40	10	2802	EVANS (S)-PT B
06	02	014	30	10	0700	BINGARA (S)		05	058	05	25	2850	FAIRFIELD (C)
0.1	05	015	05	25	0750	BLACKTOWN (C)	08	03	059	40	15	2900	FORBES (S)
08	0.3	016	40	15	0800	BLAND (S)	07	01	060	35	05	2950	GILGANDRA (S)
08	0.1	017	40	05	0851	BLAYNEY (S)-PT A	06	03	061	30	15	3000	GLEN INNES (M)
08	0.2	017	40	10	0852	BLAYNEY (SI-PT B	02	05	062	10	10	3050	GLOUCESTER (S)
01	05	018	05	25	0900	BLUE MOUNTAINS (C)	01	07	063	05	35	3100	GOSFORD (C)
07	0.5	019	35	10	0950	BOGAN (S)	09	02	064	45	10	3150	GOULBURN (C)
09	04	020	45	20	1000	BOMBALA (S)	05	01	065	25	05	3200	GRAFTON (C)
09	02	021	45	10	1050	BOOROWA (S)	05	02	066	10	10	3400	GREAT LAKES (S)
01	03	055	05	15	1100	BOTANY (M)	08	0.5	095	40	10	3300	GREATER LITHGOW (C)
07	03	023	35	15	1150	BOURKE (S)	05	02	146	25	10	3350	GREATER TAREE (C)
07	03	024	35	15	1200	BREWARRINA (S)	10	03	155	50	15	3450	GRIFFITH(S) (formerly WADE)
12	01	025	60	05	1250	BROKEN HILL (C)	10	02	067	50	10	3500	GUNDAGAI (S)
0.1	0.2	026	05	10	1300	BURNOOD (M)	06	02	068	30	10	3550	GUNNEDAH (S)
0.4	0.2	027	20	10	1350	BYRON (S)	09	0.2	069	45	10	3600	GUNNING (S)
08	0.1	028	40	05	1401	CABONNE (S)-PT A	06	03	070	30	15	3650	GUYRA (S)
08	0.2	028	40	10	1402	CABONNE (S)-PT B	09	02	071	45	10	3700	HARDEN (S)
08	03	028	40	15	1403	CABONNE (S)-PT C	05 01	02	072	25	10	3750	HASTINGS (M)
01	04	029	05	20	1450	CAMDEN (M)		05	073	05	25	3800	HAWKESBURY (S)
01	04	030	05	20	1500	CAMPBELLTOWN (C)	10	03	074	50	15	3850	HAY (S)
0.1	03	031	05	15	1550	CANTERBURY (M)	01	02	075	55	10	3900	HOLBROOK (S)
10	03	032	50	15	1600	CARRATHOOL (S)		05	076	05	25	3950	HOLROYD (M)
04	02	033	20	10	1650	CASINO (M)	01	06	077 078	05	30	4000	HORNSBY (S)
12	02	034	60	10	1700	CENTRAL DARLING (S)	01	06		55	05	4050	HUME (S)
02	01	035	10	05	1721	CESSNOCK (C) - PT A	01	03	079 080	05	30	4100	HUNTERS HILL (M)
0.2	02	035	10	10	1722	CESSNOCK (C) - PT B	06	02	081	05	15	4150	HURSTVILCE (M)
07	0.3	036	35	15	1750	COBAR (ST	06	02	081	30	10	4201	INVERELL (S)-PT A
05	0.1	037	25	05	1800	COFFS HARBOUR (S)	11	03	082	30	15	4202	INVERELL (S)-PT B
11	0.3	038	55	15	1850	CONARGO (S)	10	02	083	55 50	15	4250	JERILDERIE (S)
01	0.2	039	05	10	1900	CONCORD (M)	05	02	084		10	4300 4350	JUNEE (S)
07	01	040	35	05	1950	COOLAH (S)	03	01	085	25	05		KEMPSEY (S)
10	05	041	50	10	2000	COOLAMON (S)	03	03	086	15 05	15	4400	KIAMA (M)
09	04	042	45	20	2050	COOMA-MCNARO (S)	01	06	086	05	30	4450 4500	KOGARAH (M)
07	01	043	35	05	2100	COONABARABRAN (S)	04	02	088	20	10		KU-RING-GAI (M)
07	02	044	35	10	2150	COONAMBLE (S)	08	03	089	40	15	4550	KYOGLE (S)
10	02	045	50	10	2200	COOTAMUNDRA (S)	02	01	090	10	05	4600 4650	LACHLAN (S) LAKE MACQUARIE (M)
05	0.1	046	25	05	2250	COPMANHURST (S)	JE	01	090	10	05	4000	THE DESCRIPTE (U)

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

NEW SOUTH WALES - contd

							NEW SOUTH WAL	ES - CO		AS	SGC COD	29	
STAT	SUB C	LGA	STAT	GC COD SUB	SLA		STAT	SUB	LGA	STAT	SUB	SLA	NAME
DIV	DIV	CODE	DIA	DIV	CODE	NAME	DIV	DIV	CODE	DIV	DIA	CODE	NAPE
01	06	091	05	30	4700	LANE COVE (M)	01	01	140				(JOINED TO SYDNEY CITY)
10	03	092	50	15	4750	LEETON (S)	0.1	0.2	141	05	10	7100	STRATHFIELD (M)
01	01	093	05	05	4800	LEICHHARDT (M)	01	0.3	142	05	15	7150	SUTHERLAND (S)
04	02	094	20	10	4850	LISMORE (C)	01	01	143	05	05	7201	SYDNEY (C) - INNER
08	02	095				LITHGOW, GREATER (C)	0.1	01	143	05	05	7202	SYDNEY (C) - REMAINDER (includes SOUTH SYDNEY
01	04	096	05	20	4900	LIVERPOOL (C)	09	0.2	144	45	10	7250	TALLAGANDA (S) (M))
10	0.2	097	50	10	4950	LOCKHART (S)	06	01	145	30	05	7300	TAMWORTH (C)
05	01	098	25	05	5000	MACLEAN (S)	05	02	146				TAREE, GREATER (C)
02	01	099	10	05	5050	MAITLAND (C)	10	02	147	50	10	7350	TEMORA (S)
06	02	100	30	10	5100	MANILLA (S)	06	03	148	30	15	7400	TENTERFIELD (S)
0.1	06	101	05	30	5150	MANLY (M)	11	05	149	55	10	7450 7500	TUMBARUMBA (S) TUMUT (S)
01	01	102	05	05	5200	MARRICKVILLE (M)	10	02	150	50	10 05	7500	TWEED (S) - PT A
0.2	02	103	10	10	5250	MERRIWA (S)	04	01	151	20	10	7552	TWEED (S) - PT B
06	04	104	30	50	5300	MOREE PLAINS (S)	04	02	151	20 25	05	7600	ULMARRA (S)
01	06	105	05	30	5350	MOSMAN (M)	05 06	03	152	30	15	7650	URALLA (S)
07	0.1	106	35	05	5400	MUDGEE (S)	11	02	154	55	10	7700	URANA (S)
09	02	107	45	10 15	5450 5500	MULWAREE (S) MURRAY (S)	10	03	155	22	10	1100	(See GRIFFITH(S))
11	03	108	55			MURRUMBIDGEE (S)	10	01	156	50	05	7750	WAGGA WAGGA (C)
10	03	109	50	15 10	5550 5600	MURRURUNDI (S)	11	03	157	55	15	7800	WAKOOL (S)
02	02	110	10	10	5650	MUSWELLBROOK (S)	06	03	158	30	15	7350	WALCHA (S)
02	02	112	25	05	5700	NAMBUCCA (S)	07	02	159	35	10	7900	WALGETT (S)
05 06	04	113	30	20	5750	NARRABRI (S)	07	02	160	35	10	7950	WARREN (S)
10	02	114	50	10	5800	NARRANDERA (S)	01	06	161	05	30	8000	WARRINGAH (S)
07	01	115	35	05	5850	NARROMINE (S)	01	01	162	05	05	8050	WAVERLEY (M)
02	01	116	10	05	5901	NEWCASTLE (C) - INNER	08	03	163	40	15	8100	WEDDIN (S)
02	01	116	10	05	5902	NEWCASTLE (C) - REMAINDER	07	01	164	35	05	8150	WELLINGTON (S)
01	0.6	117	05	30	5950	NORTH SYDNEY (M)	11	04	165	55	20	8200	WENTWORTH (S)
06	02	118	30	10	6000	NUNDLE (S)	01	06	166	05	30	8250	WILLOUGHBY (M)
05	01	119	25	05	6050	NYMBOIDA (S)	11	03	167	55	15	8300	WINDOURAN (S)
08	02	120	40	10	6100	OBERON (S)	03	02	168	15	10	8350	WINGECARRIBEE (S)
08	01	121	40	05	6150	ORANGE (C)	01	04	169	05	20	8400	WOLLONDILLY (S)
08	03	122	40	15	6200	PARKES (S)	03	01	170	15	05	8450	WOLLONGONG (C)
01	05	123	05	25	6250	PARRAMATTA (C)	01	01	171	05	05	8500	WOOLLAHRA (M)
06	02	124	30	10	6300	PARRY (S)	01	07	172	05	35 10	8550 8600	WYONG (S) YALLAROI (S)
01	05	125	05	25	6350	PENRITH (C)	06	02	173 174	30	10	8650	YARROWLUMLA (S)
0.2	01	126	10	05	6400	PORT STEPHENS (S)	09	05	175	45 45	10	8700	YASS (S)
09	01	127	45	05	6450	QUEANBEYAN (C)	09	05	176	45	10	8750	YOUNG (S)
06	02	128	30	10	6500	QUIRINDI (S) RANDWICK (M)	12	02	177	60	10	8809	UNINCORP FAR WEST SD BAL
01	01	129	05	05	6550	RICHMOND RIVER (S)	13	01	178	25	10	8859	LORD HOWE ISLAND
04	02	130	20	10	6600 6650	ROCKDALE (M)	13	01	179	05	88	0099	SYDNEY UNDEFINED®
01	03	131	05	15 30	6700	RYDE (M)			180	88	88	9899	NEW SOUTH WALES UNDEFINED
01	06	132 133	05 40	10	6750	RYLESTONE (S)	14	01	181	85	01	9779	OFF-SHORE AREAS & MIGRATORY
08	02	133	10	10	6800	SCONE (S)	14	01	101	2,	٠,		
02 06	02	134	30	15	6850	SEVERN (S)							
	01	136	15	05	6900	SHELLHARBOUR (M)							
03	02	136	15	10	6950	SHOALHAVEN (C)							
02	02	138	10	10	7000	SINGLETON (S)	● Sec	ecial P	urpose	Code			
02	04	134	45	20	7050	SNOWY RIVER (S)	- 50						
09	0.4	, 34		6.0	,0,0								

							VICTORIA						
	NSUS C			ac cop			CI	ENSUS (CODES	. AS	SGC COL	ES	
DIV	DIV	CODE	DIV	DIV	CODE	NAME	STAT	SUB DIV	LGA CODE	STAT	SUB	CODE	NAME
11	02	001	55	10	0040	ALBERTON (S)	01	01	045	05	05	1800	COBURG (C)
08	02	002	40	10	0800	ALEXANDRA (S)	07	02	046	35	10	1840	CORUNA (S)
01	01	003	05	05	0120	ALTONA (C)	05	02	047	10	10	1880	COLAC (C)
05	01	004	25	05	0160	ARAPILES (S)	02	02	048	10	10	1920	COLAC (S)
04	02	005	20	10	0200	ARARAT (C)	01	01	049	05	05	1960	COLLINGWOOD (C)
04	02	006	20	10	0240	ARARAT (S)	02	01	050	10	05	2001	CORIO (S) - PTA
04	02	007	20	10	0280	AVOCA (S)	02	0.2	050	10	10	2002	CORIO (S) - PTB
10	01	800	50	05	0320	AVON (S)	01	01	051	05	05	2041	CRANBOURNE (S) - PTA
10	02	009	20	10	0360	BACCHUS MARSH (S)	12	01	051	60	05	2042	CP LABOURNE (S) - PTB
10	01	011	50 50	05 05	0440	BAIRNSDALE (S)	04	02	052	20	10	2080	CREE X (S)
04	01	012	20	05	0480	BAIRNSDALE (T)	01	01	053	05	05	2120	CROYL C)
04	02	013	20	10	0520	BALLARAT (C)	01	01	054	05	05	2160	DANDENONG (C)
04	01	014	50	05	0561	BALLAN (S) BALLARAT (S) - PTA	04	02	055	20	10	2200	DAYLESFORD & GLENLYON (S)
04	02	014	20	10	0562	BALLARAT (S) - PTB	08	02	056	40	10	2240	DEAKIN (S)
02	01	015	10	05	0601	BANNOCKBURN (S) - PTA	01	01	057	05	05	2280	DIAMOND VALLEY (S)
02	02	015	10	10	0605	BANNOCKBURN (S) - PTB	05	01	058	25	05	2320	DIMBOOLA (S)
02	01	016	10	05	0641	BARRABOOL (S) - PTA	05	01	059	25	05	2360	DONALD (S)
0.2	02	016	10	10	0642	BARRABOOL (S) - PTB	01	01	060	05	05	2400	DONCASTER & TEMPLESTOWE (C)
12	01	017	60	05	0680	BASS (S)	03 05	01	061	15	05	2440	DUNDAS (S)
09	01	018	45	05	0720	BEECHWORTH (S)	05		062	25	05	2480	DUNMUNKLE (S)
03	01	019	15	05	0760	BELFAST (S)	07	01 02	063 064	35 35	05 10	2520 2560	EAGLEHAWN (B) EAST LODDON (S)
05	01	020	10	05	0801	BELLARINE (S) - PTA	07	02	065	35	10	2600	ECHUCA (C)
02	02	020	10	10	0802	BELLARINE (S) - PTB	01	01	066	05	05	2640	ELTHAM (S)
08	02	021	40	10	0840	BENALLA (C)	01	01	067	05	05	2680	ESSENDON (C)
OB	02	022	40	10	0880	BENALLA (S)	08	02	068	40	10	2720	EUROA (S)
07	01	023	35	05	0920	BENDIGO (C)	01	01	069	05	05	2760	FITZROY (C)
01	01	024	05	05	0960	BERWICK (C)	01	01	070	05	05	2800	FLINDERS (S)
07	02	025	35	10	1000	BET BET (S)	01	01	071	05	05	2840	FOOTSCRAY (C)
05	01	026	25	05	1040	BIRCHIP (S)	01	01	072	05	05	2880	FRANKSTON (C)
01	01	027	05	05	1080	BOX HILL (C)	02	01	073	10	05	2920	GEELONG (C)
09	02	028	45	10	1120	BRIGHT (S)	02	01	074	10	05	2960	GEELONG WEST (C)
01 08	01	029	05 40	05 10	1160	BRIGHTON (C)	07	02	075	35	10	3000	GISBORNE (S)
01	01	030	05	05	1200	BROADFORD (S)	03	01	076	15	05	3040	GLENELO (S)
01	01	032	05	05	1240 1280	BROADMEADOWS (C)	07	02	077	35	10	3080	GORDON (S)
01	01	032	05	05	1320	BRUNSWICK (C) BULLA (S)	08	02	078	40	10	3120	GOULBURN (S)
11	02	034	55	10	1360	BULN BULN (S)	04	01	079	20	05	3161	GRENVILLE (S) - PTA
	01	035	20	05	1401	BUNGAREE (S) - PTA	04	02	079	20	10	3162	GRENVILLE (S) - PTB
04	05	035	20	10	1402	BUNGAREE (S) - PTB	03	01	080	15	05	3200	HAMILTON (C)
04	01	036	20	05	1441	BUNINYONG (S) - PTA	03	01	081	15	05	3240	HAMPDEN (S)
04	02	036	20	10	1442	BUNINYONG (S) - PTB	01	01	082	05	05	3280	HASTINGS (S)
01	01	037	05	05	1480	CAMBERWELL (C)	01	01	083	05	05	3320	HAWTHORN (C)
0.3	01	038	15	05	1520	CAMPERDOWN (T)	01	01	084	05	05	3361	HEALESVILLE (S) - PTA
07	02	039	35	10	1560	CASTLEMAINE (C)	12	01	084	60	05	3362	HEALESVILLE (S) - PTB
01	01	040	05	05	1600	CAULFIELD (C)	01	01	085 086	05	05 05	3400 3440	HEIDELBERG (C) HEYTESBURY (S)
07	02	041	35	10	1640	CHARLTON (S)		01	086	15	05	3440	HORSHAM (C)
01	01	042	05	05	1680	CHELSEA (C)	05 07	01	087	25 35	05	3521	HUNTLY (S) - PTA
09	01	043	45	05	1720	CHILTERN (S)	07	02	088	35	10	3522	HUNTLY (S) - PTB
08	02	044	40	10	1760	COBRAM (S)	07	01	089	25	05	3560	KANIVA (S)

		556	4.0	00 000			 VICTORIA	SUS CO	nee	4.0	GC CODE	rs.	
EN:	SUS CO	LGA CODE	STAT DIV	SUB DIV	SLA CODE	NAME	STAT	SUS CO.	LGA	STAT	SUB DIV	SLA CODE	NAME
_	DIA	CODE	014	DIA	- CODE		 - DIV	-		-			
,	02	090	35	10	3600	KARA KARA (S)	01	01	138	05	05	5520	OAKLEIGH (C)
	G1	091	25	05	3640	KARKAROGC (S)	10	01	139	50	05	5560	OMEO (S)
	01	092	05	05	3680	KEILOR (C)	10	01	140	50	05	5600	ORBOST (S)
	01	093	30	05	3720	KERANG (B)	02	02	141	10	10	5640	OTWAY (S)
	01	094	30	05	3760	KERANG (S)	09	02	142	45	10	5680	OXLEY (S)
	01	095	05	05	3800	KEW (C)	01	01	143	05	05	5721	PAKENHAM (S) - PTA
	02	096	40	10	3840	KILMORE (S)	12	01	143	60	05	5722	PAKENHAM (S) - PTB PHILLIP ISLAND (S)
	01	097	05	05	3880	KNOX (C)	12	01	144	60	05	5760	PORT FAIRY (B)
	01	098	15	05	3920	KOROIT (B)	03	01	145	15	05	5800 5840	PORT MELBOURNE (C)
	05	099	35	10	3960	KORONG (S)	01	01	146	05	05 05	5920	PORTLAND (S)
	02	100	55	10	4000	KORUMBURRA (S)	03 03	01	147	15 15	05	5880	PORTLAND (T)
	01	101	25	05	4040	KOWREE (S)	03	01	149	05	05	5960	PRAHRAN (C)
	02	102	40	10	4080	KYABRAM (T)	01	01	150	05	05	6000	PRESTON (C)
	02	103	35	10	4120	KYNETON (S)	07	02	151	35	10	6040	PYALONG (S)
	02	104	10	10	4160	LEIGH (S)	02	02	152	10	10	6080	QUEENSCLIFFE (B)
	02	105	20	10	4200	LEXTON (S)	01	01	153	05	05	6120	RICHMOND (C)
	01	106	05	05	4240	LILLYDALE (S) LOWAN (S)	01	01	154	05	05	6160	RINGWOOD (C)
	02	108	25 35	05 10	4280 4320	MCIVOR (S)	04	02	155	20	10	6200	RIPON (S)
	01	109	50	05	4360	MAFFRA (S)	07	02	156	35	10	6240	ROCHESTER (S)
	02	110	35	10	4400	MALDON (S)	08	01	157	40	05	6281	RODNEY (S) - PTA
	01	111	05	05	4440	MALVERN (C)	08	02	157	40	10	6282	RODNEY (S) - PTB
	02	112	40	10	4480	MANSFIELD (S)	07	02	158	35	. 10	6320	ROMSEY (S)
	01	113	35	05	4521	MARONG (S) - PTA	10	01	159)				ROSEDALE (S) - (PART A)) ROSEDALE (S
	02 -	113	35	10	4522	MARONG (S) - PTB	11	02 .	159 }	55	10	6360	ROSEDALE (S) - (PART B))
	0.2	114	35	10	4560	MARYBOROUGH (C)	09	02	160	45	10	6400	RUTHERGLEN (S)
	01	115	05	05	4601	MELBOURNE (C) - INNER	07	. 02	161	35	10	6440	ST ARNAUD (T)
	01	115	05	05	4602	MELBOURNE (C) - REMAINDER	01	01	162	05	05	6480	ST KILDA (C)
	01	116	05	05	4640	MELTON (S)	10	01	163	50	05	6520	SALE (C)
	02	117	35	10	4680	METCALFE (S)	01	01	164	05	05	6560	SANDRINGHAM (C)
	01	118	30	05	4720	MILDURA (C)	04	C1	165	20	05	6600	SEBASTOPOL (B)
	01	119	30	05	4760	MILDURA (S)	80	02	166	40	10	6640	SEYMOUR (S)
	01	120	15	05	4800	MINHAMITE (S)	08	01	167	40	05	6680	SHEPPARTON (C)
	02	121	55	10	4840	MIRBOO (S)	08	01	168	40	05	6721	SHEPPARTON (S) - PTA
	02	122	55	10	4880	MOE (C)	08	02	168	40	10	6722	SHEPPARTON (S) - PTB SHERBROOKE (S)
	01	123	05	05	4920	MOORABBIN (C)	01	01	169	05	05	6760	SOUTH BARWON (C) - PTA
	01	124	05	05	4960	MORDIALLOC (C)	02	01	170	10	05 10	6801 6802	SOUTH BARWON (C) - PTB
	01	125	05	05	5000	MORNINGTON (S)	02	02	170	10	10	6840	SOUTH GIPPSLAND (S)
	01	126	15	05	5040	MORTLAKE (S)	11	02 01	1.71 172	55 05	05	6880	SOUTH MEMBOURNE (C)
	01	127	55	05	5081	MORWELL (S) - PTA	01 01	01	172	05	05	6920	SPRINGVALE (C)
	02	127	55	10	5082	MORWELL (S) - PTB	05	01	174	25	05	7000	STAWELL (S)
	01	128	15	05	5120	MT ROUSE (S)	05	01	175	25	05	6960	STAWELL (T)
	02	129	45	10	5160	MYRTLEFORD (S)	07	01	176	35	- 05	7041	STRATHFIELDSAYE (S) - PTA
	02	130 131	55 40	10 10	5200 5240	NARRACAN (S) NATHALIA (S)	07	02	176	35	10	7042	STRATHFIELDSAYE (S) - PTB
	02	131	35	10	5240 5280	NATHALIA (S) NEWHAM & WOODEND (S)	01	01	177	05	05	7080	SUNSHINE (C)
	02	133	35	10	5320	NEWSTEAD (S)	06	01	178	30	05	7120	SWAN HILL (C)
	01	134	10	05	5360	NEWTOWN (C)	06	01	179	30	05	7160	SWAN HILL (S)
	01	135	05	u5	5400	NORTHCOTE (C)	04	02	180	20	10	7200	TALBOT & CLUNES (S)
	02	136	40	10	5440	NUMURKAH (S)	09	01	181	45	05	7241	TALLANGATTA (S) - PTA
	01	137	05	05	5480	NUNAWADING (C)	09	02	181	45	10	7242	TALLANGATTA (S) - PTB

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

VICTORIA - contd

CEN	SUS CC	DES	AS	SGC COD	€S	
STAT	SUB	LGA	STAT	SUB	SLA	NAME
DIV	DIV	CODE	DIV	DIV	CODE	NACE
10	01	182	50	05	7280	TAMBO (S)
11	02	183	55	10	7320	TRARALGON (C)
11	02	184	55	10	7360	TRANALGON (S)
C7	02	185	35	10	7400	TULLAROOP (S)
06	02	186	40	10	7440	TUNGAMAH (S)
09	02	187	45	10	7480	UPPER MURRAY (S)
12	01	188	60	05	7520	UPPER YARRA (\$)
08	02	189	40	10	7560	VIOLET TOWN (S)
06	01	190	30	05	7600	WALPEUP (S)
09	02	191	45	10	7640	WANGARATTA (C)
09	02	192	45	10	7680	WANGARATTA (S)
03	01	193	15	05	7720	WANNON (S)
08	02	194	40	10	7760	WARANGA (S)
05	01	195	25	05	7800	WARRACKNABEAL (S)
11	02	196	55	10	7840	WARRAGUL (S)
03	01	197	15	05	7880	WARRNAMBOOL (C)
03	01	198	15	05	7920	WARRNAMBOOL (S)
01	01	199	05	05	7960	WAVERLEY (C)
01	01	200	05	05	8000	WERRIBEE (S)
01	01	201	05	05	8040	WHITTLESEA (S)
01	01	202	05	05	8080	WILLIAMSTOWN (C)
05	01	203	25	05	8120	WIMMERA (S)
02	02	204	10	10	8160	WINCHELSEA (S)
09	01	205	45	05	8200	WODONGA (RC)
12	01 .	206	60	05	8240	WONTHAGGI (B)
11	02	207	55	10	8280	WOORAYL (S)
06	01	208	30	05	8320	WYCHEPROOF (S)
09	01	209	45	05	8361	YACKANDANDAH (S) - PTA
09	02	209	45	10	8362	YACKANDANDAH (S) - PTB
11	02	210	55	10	8409	YALLOURN WORKS AREA
09	02	211	45	10	8440	YARRAWONGA (S)
08	02	212	40	10	8480	YEA (S)
						UNINCORPORATED:
12	01	213	60	05	8529	FRENCH ISLAND
			15	05	8569	LADY JULIA PERCY
			50	05	8649	BASS STRAIT ISLANDS
		214	05	88	0099	MELBOURNE UNDEFINED*
		215	88	88	9899	VICTORIA UNDEFINED
13	01	216	85	01	9779	OFF-SHORE AREAS & MIGRATORY

[•] Special Purpose Code

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

CEN	SUS CO	DES	45	GC COL)FS		QUEENSLAN	SUS CO	DES	A.5	ASGC CODES			
STAT	SUB	LGA	STAT	SUB	SLA	NAME	STAT	305 CO	LGA	STAT	SUB	SLA	NAME	
IA	DIV	CODE	DIA	DIA	CODE	NAME	DIV	DIV	CODE	DIA	DIA	CODE	NAME	
1	02	001	,	-	_	ALBERT (S) - PT A	01	01	043	05	05	1055	BROOKFIELD (INCL MT C'THA PK)	
			(05	10	0051	BEENLEIGH	0.1	0.1	044	05	05	1057	BUL IMBA	
			(05	10	0053	BETHANIA	01	0.1	045	05	05	1061	BURBANK	
			105	10	0055	WATERFORD (PT)	01	01	046	05	05	1063	CALAMVALE	
			(05	10	0057	ALBERT (S) BAL IN BRISB SD	01	01	047	05	05	1065	CAMP HILL	
2	0.1	001	10	05	0058	ALBERT (5) - PT B	01	01	048	05	05	1067	CANNON HILL	
5	03	06-1	10	15	0061	ALBERT (S) - PT C	01	01	049	05	05	1071	CAPALABA WEST	
4	01	200	20	05	0100	ALLORA (S)	01	01	050	05	05	1073	CARINA	
7	0.1	003	35	05	0150	ARAMAC (S)	01	01	051	05	05	1075	CARINA HEIGHTS	
0	02	004	50	10	0200	ATHERTON (S)	0.	0.	0,5	05	05	1077	CARINDALE (new suburb)	
D	0.5	005	50	10	0250	AURUKUN (S)	0.1	0.1	052	05	05	1081	CARSELDINE	
9	02	006	,,,		36 30	AYR (S)	01	01	053	05	05	1083	CHANDLER	
5	0.1	007	25	05	0300	BALONNE (S)	01	01	054	05	05	1085	CHAPEL HILL	
6	02	008	30	15	0350	BANANA (S)	01	01	055	05	05	1087	CHELMER	
7	01	000	35	05	0400	BARCALDINE (S)	01	01	056	05	05	1091	CHERMSIDE	
7	01	010	35	05	0450	BARCOO (S)	01	01	057	05	05	1093	CHERMSIDE WEST	
5	02	011	30	15	0500	BAUHINIA (S)	01	01	058	(05	05	1095	CITY - INNER	
1	02	012	1	.,	0,000	BEAUDESERT (S) - PT A	01	01	090	(05	05	1097	CITY - REMAINDER	
	O.E.	0.12	(05	10	0551	CREENBANK (PT)	01	01	059	05	05	1101	CLAYFIELD	
			(05	10	0553	B'DESERT (S) BAL IN BRISB SD	01	01	060	05	05	1103	COOPERS PLAINS	
2	03	012	10	15	0554	BEAUDESERT (S) - PT B	01	01	061	05	05	1105	COORPAROO	
3	02	013	40	10	0600	BELYANDO (S)	01	01	062	05	05	1107	CORINDA	
5	61	014	25	05	0650	BENDEMERE (S)	01	01	063	05	05	1111	CRIBB ISLAND	
3	02	015	15	10	0700	BIGGENDEN (S)	01	01	064	05	05	1113	DARRA	
7	0.1	016	35	05	0750	BLACKALL (S)	01	01	065	05	05	1115	DEAGON	
2	03	017	10	15	0800	BOONAH (S)	01	01	066	05	05	1117	DOOLANDELLA	
5	01	018	25	05	0850	BOORINGA (S)	01	01	067	05	05	1121	DREWVALE	
7	01	019	35	05	0900	BOULIA (S)	01	01	068	05	05	1123	DURACK	
9	02	020	45	10	0950	BOWEN (S)	01	01	069	05	- 05	1125	DUTTON PARK	
1	01	021	05	05	1001	ACACIA RIDGE	01	01	070	05	05	1127	EAGLE FARM	
1	01	055	05	05	1003	ALBION	01	01	071	05	05	1131	EAST BRISBANE	
1	01	023	05	05	1005	ALDERLEY	01	01	072	05	05	1133	EIGHT MILE PLAINS	
1	01	024	05	05	1007	ALGESTER	01	01	073	05	05	1135	ELLEN GROVE	
1	01	025	05	05	1011	ANNERLEY	01	01	074	05	05	1137	ENOGGERA (INCL MLTRY CAMP)	
1	01	026	05	05	1013	ANSTEAD (INCL MOGGILL SF)	01	01	075	05	05	1141	EVERTON PARK	
1	01	027	05	05	1015	ARCHERFIELD	01	01	076	05	05	1143	FAIRFIELD	
1	01	028	05	05	1017	ASCOT	01	01	077	05	05	1145	FERNY GROVE	
1	01	029	05	05	1021	ASHGROVE	01	01	078	05	05	1147	FIG TREE POCKET	
1	01	030	05	05	1023	ASPLEY	01	01	079	05	05	1151	FITZGIBBON	
1	01	030	05	05	1025	BALD HILLS	01	-		(05	05	1153	FORTITUDE VALLEY - INNER	
,	01	032	05	05	1027	BALMORAL	01	01	080	(05	05	1155	FORTITUDE VALLEY - REMAINDER	
i	01	033	05	05	1031	BANYO	01	01	081	05	05	1157	GEEBUNG	
1	01	034	05	05	1033	BARDON	01	01	082	05	05	1161	GRACEVILLE	
1	01	035	05	05	1035	BELLBOWRIE	01	01	083	05	05	1163	GRANGE	
1	01	036	05	05	1037	BELMONT	01	01	084	05	05	1165	GREENSLOPES	
1	01	037	05	05	1041	BERRINBA	01	01	085	05	05	1167	GUMDALE	
1	01	038	05	05	1043	BOONDALL	01	01	086	05	05	1171	HAMILTON	
ì	01	039	05	05	1045	BOWEN HILLS	01	01	087	05	05	1173	HAWTHORNE	
1	01	040	05	05	1047	BRACKEN RIDGE	01	01	088	05	05	1175	HEATHWOOD	
	01	041	05	05	1051	BRIDGEMAN DOWNS	01	01	089	05	05	1177	HEMMANT	
1	01	041	05	05	1053	BRIGHTON	01	01	090	05	05	1181	HENDRA	
/ E	01	045	05	05	1093	Dutanion	01	01	090	05	09	1101	REMUNA	

EFFECTIVE: 05/07/84

CEI	isus co	DES		scc co	DES								
STAT	SUB	LGA	STAT	SUB		NAME	STAT	SUS CO	LGA	STAT	SUB	SLA	NAME
DIV	DIV	CODE	DIV	DIV	CODE	NAME	DIV	DIV	CODE	DIV	DIV	CODE	nanE
01	01	092	05	05	1185	HIGHGATE HILL	01	01	144	05	05	1315	PULLENVALE
01	01	093	05	05	1187	HOLLAND PARK	01	01	145	05	05	1317	RANSOME
01	01	094	05	05	1191	HOLLAND PARK WEST	01	01	146	05	05	1321	RED HILL
01	01	095	05	05	1193	INALA	01	01	147	05	05	1323	RICHLANDS
01	01	096	05	05	1195	INDOOROOPILLY	01	01	148	05	05	1325	RIVERHILLS
01	01	097	05	05	1197	JAMBOREE HEIGHTS	01	01	149	05	05	1327	ROBERTSON
0.1	01	098	05	05	1201	JINDALEE	01	01	150	05	05	1331	ROCHEDALE
0.1	01	099	05	05	1203	KANGAROO POINT -	01	01	151	05	05	1333	ROCKLEA
01	01	100	05	05	1205	KARAWATHA	01	01	152	05	05	1335	RUNCORN
01	01	101	05	05	1207	KEDRON	01	01	153	05	05	1337	ST LUCIA
01	01	102	05	05	1211	KELVIN GROVE	01	01	154	05	05	1341	SALISBURY
01	01	103	05	05	1213	KENMORE	01	01	155	05	05	1343	SANDGATE
01	01	104	05	05	1215	KENMORE HILLS	01	01	156	05	05	1345	SEVENTEEN MILE ROCKS
01	01	105	05	05	1217	KEPERRA	01	01	157	05	05	1347	SHERWOOD
01	01	106	05	05 05	1221	KURABY	01	01	158	05	05	1351	SOUTH BRISBANE
01	01	108	05 05	05	1223 1225	LARAPINTA LOTA	01	01	159 160	05 05	05 05	1353	SPRING HILL STAFFORD
01	01	109	05	05	1227	LOWER NUDGEE	01	01	161	05	05	1355 1357	STAFFORD HEIGHTS
01	01	110	05	05	1231	LUTWYCHE	01	01	162	05	05	1361	STRETTON
01	01	111	05	05	1233	LYTTON	01	01	163	05	05	1363	SUMNER
01	01	112	05	05	1235	MCDOWALL	01	01	164	05	05	1365	SUNNYBANK
01	01	113	05	05	1237	MACGREGOR	01	01	165	05	05	1367	SUNNYBANK HILLS
01	01	114	05	05	1241	MACKENZIE	01	01	166	05	05	1371-	TAIGUM
01	01	115	05	05	1243	MANLY	01	01	167	05	05	1373	TARINGA
01	01	116	05	05	1245	MANLY WEST	01	01	168	05	05	1375	TARRAGINDI
01	01	117	05	05	1247	MANSFIELD	01	01	169	05	05	1377	THE GAP (INCL ENOGGERA SF)
01	01	118	05	05	1251	MIDDLE PARK	01	01	170	05	05	1381	TINGALPA
01	01	119	05	05	1253	MILTON	01	0.1	171	05	05	1383	TOOWONG
01	01	120	05	05	1255	MITCHELTON	01	01	172	05	05	1385	UNDERWOOD (PT)
01	01	121	05	05	1257	MOGGILL	01	01	173	05	05	1387	UPPER BROOKFIELD
01	01	122	05	05	1261	MOOROOKA	01	01	174	05	05	1391	UPPFR KEDRON
01	01	123	05	05	1263	MORETON ISLAND	01	01	175	05	05	1393	UPPER MOUNT GRAVATT
01	01	124	05	05	1265	MORNINGSIDE	01	01	-176	05	05	1395	VIRGINIA
0.1	01	125	05	05	1267	MOUNT GRAVATT	01	01	177	05	05	1397	WACOL
01	01	126	05	05	1271	MOUNT GRAVATT EAST	01	01	178	05	05	1401	WAKERLEY
01	01	127	05	05	1273	MOUNT OMMANEY	01	01	179	05	05	1403	WAVELL HEIGHTS
01	01	128	05	05	1275	MURARRIE	01	01	180	05	05	1405	WEST END
01	01	129	05	05	1277	NATHAN	01	01	181	05	05	1407	WESTLAKE
01.	01	130	05	05	1281	NEW FARM	01	01	182	05	05	1411	WILLAWONG
01	01	131	05	05	1283	NEWMARKET	01	01	183	05	05	1413	WILSTON
01	01	132	n5	05	1285	NEWSTEAD	01	01	184	05	05	1415	WINDSOR
01	01	133	05	05	1287	NORMAN PARK	01	01	185	05	05	1417	WISHART
01 01	01	134 135	05 05	05 05	1291	NORTHGATE NUDGEE	01 01	01	186 187	05 05	05 05	1421	WOOLLOONGABBA
01	01	136	05	05	1293 1295	NUDGEE BEACH	01	01	188	05	05	1423	WOOLOOMIN WYNNUM
01	01	137	05	05	1297	NUNDAH	01	01	189	05	05	1427	WYNNUM WEST
01	01	138	05	05	1301	OXLEY	01	01	190	05	05	1431	YEERONGPILLY
01	01	139	05	05	1303	PADDINGTON	01	01	191	85	05	1433	YERONGA
01	01	140	05	05	1305	PALLARA	01	01	192	05	05	1435	ZILLMERE
01	01	141	05	05	1307	PARKINSON	01		. 76	43	0,5	53	O P D D D D D D D D D D D D D D D D D D
01	01	142	05	05	1311	PINJARRA HILLS							
01	01	143	05	05	1313	PINKENBA							

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

							QUEENSLAND - contd						
	SUS COI			GC COD				SUS CO			CC COL		
STAT	SUB	CODE	STAT	SUB	SLA	NAME	STAT	SUB	CODE	STAT	SUB	SLA	NAME
08	02	193	40	10	1450	BROADSOUND (S)	10	02	240	50	10	3850	TOURISTAND LOS
05	01	194	25	05	1500	BULLOO (5)	04	01	241	50	05		JOHNSTONE (S)
03	0.1	195	15	05	1550	BUNDABERG (C)	02	03	242	10	15	3900	JONDARYAN (S)
05	01	196	25	05	1600	BUNGIL (S)	03	02	243	15	10	3950 4000	KILCOY (S)
09	02	006	45	10	1650	BURDEKIN (S) (formerly AYR (S))	03	02	244	15	10	4000	KILKIVAN (S) KINGAROY (S)
11	01	197	55	05	1700	BURKE (S)	03	02	245	15	10	4100	KOLAN (S)
0.1	02	198	05	10	1751	CABOOLTURE (S) - PT A	02	0.3	246	10	15	4150	LAIDLEY (S)
0.2	03	198	10	15	1752	CABOOLTURE (S) - PT B	02	02	247	10	10	4201	LANDSBOROUGH (S) - PT A
10	0.1	199	50	05	1800	CAIRNS (C)	02	03	247	10	15	4202	LANDSBOROUGH (S) - PT B
06	02	200	(30	10	1851	CALLIOPE (S) - PT A	06	02	248	30	15	4250	LIVINGSTONE (S)
			(30	15	1852	CALLIOPE (S) - PT B	0.1	0.2	249				LOGAN (C)
04	01	201	20	05	1900	CAMBOOYA (S)				05	10	4301	BROWNS PLAINS
10	02	202	50	10	1950	CARDWELL (S)				05	10	4303	DAISY HILL
11	01	203	55	05	2000	CARPENTARIA (S)				05	10	4305	GREENBANK (PT)
09	02	204	45	10	2050	CHARTERS TOWERS (C)				05	10	4307 .	KINGSTON
C+	01	205	20	05	2100	CHINCHILLA (S)				05	10	4311	LOGANHOLME
04	01	206	20	05	2150	CLIFTON (S)				05	10	4313	LOGANLEA
10	01	207	55	05	2200	CLONCURRY (S)				U 5	10	4315	PARK RIDGE
04	02		50	10	2250	COOK (S)				05	10	4317	ROCHEDALE SOUTH
10	02	209	20 50	10	2300 2350	CROWS NEST (S)				05	10	4321	SHAILER PARK
04	01	211	20	05	2400	CROYDON (S) DALBY (T)				05	10	4323	SLACKS CREEK
09	02	212	45	10	2450	DALRYMPLE (S)				05	10	4325	SPRINGWOOD
07	01	213	35	05	2500.	DIAMANTINA (S)				05	10	4327	TANAH MERAH
10	02	214	50	10	2550	DOUGLAS (S)				05 05	10	4331	UNDERWOOD (PT)
06	02	215	30	15	2600	DUARINGA (S)				05	10	4333	WATERFORD (PT)
10	02	216	50	10	2650	EACHAM (S)				05	10	4335 4337	WOODRIDGE
0.3	02	217	15	10	2700	EIDSVOLD (S)	07	01	250	35	05	4350	LOGAN (C) - BAL IN BRISB SD LONGREACH (S)
06	02	218	30	15	2750	EMERALD (S)	08	01	251	40	05	4400	MACKAY (C)
02	03	219	10	15	2800	ESK (S)	11	01	252	55	05	4450	MCKINLAY (&)
10	0.2	220	50	10	2850	ETHERIDGE (S)	10	02	253	50	10	4500	MAREEBA (S)
06	01	221	30	05	2901	FITZROY (S) - PT A	02	02	254	10	10	4551	MAROOCHY (S) - PT A
06	02	221	30	15	2902	FITZROY (S) - PT B	02	03	254	10	15	4552	. MAROOCHY (S) - PT B
11	01	222	55	05	2950	FLINDERS (S)	03	02	255	15	10	4600	MARYBOROUGH (C)
05	03	223	10	15	3000	GATTON (S)	04	01	256	20	05	4650	MILLMERRAN (S)
03	02	224	15	10	3050	GAYNDAH (S)	08	02	257	40	10	4700	MIRANI (S)
06	02	225	30	10	3100	GLADSTONE (C)	03	02	258	15	10	4750	MIRIAM VALE (S)
04	51	226	20	05	3150	GLENGALLAN (S)	03	02	259	15	10	4800	MONTO (S)
02	01	227 228	10	05	3200	GOLD COAST (C)	01	02	260				MORETON (S) - PT A
03	02	228	15 15	05 10	3251 3252	GOODURRUM (S) - PT A				(05	10	4851	CAMIRA
04	01	229	20	05	3300	GOOBURRUM (S) - PT B				(05	10	4853	CAROLE PARK
03	02	230	15	10	3350	GOONDIWINDI (T) GYMPIE (C)				(05	10	4855	KARALEE
10	02	231	50	10	3400	HERBERTON (S)	0.7		240	(05	10	4857	MORETON (S) - BAL IN BRISB SD
03	02	232	15	10	3450	HERVEY BAY (C)	02	03	260 261	10 55	15	4858	MORETON (S) - PT B
09	02	223	45	10	3500	HINCHINBROOK (S)	11	01	262	55	05	4900	MORNINGTON (S)
07	01	234	35	05	3550	ILFRACOMBE (S)	06	02	263	30	05 15	4950	MOUNT ISA (C)
04	01	235	20	05	3600	INCLEWOOD (S)	10	01	264	50	05	5000 5051	MOUNT MORGAN (S) MULGRAVE (S) - PT A
01	02	236	05	10	3650	IPSWICH (C)	10	02	264	50	10	5052	MULGRAVE (S) - PT A MULGRAVE (S) - PT B
03	02	237	15	10	3700	ISIS (S)	03	02	265	15	10	5100	MUNDUBBERA (S)
07	01	238	35	05	3750	ISISFORD (S)	03	02	266	15	10	5150	MURGON (S)
06	02	239	30	15	3800	JERICHO (S)						3.33	TOTAL 127

EFFECTIVE: 05/07/84

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

QUEENSLAND - contd

DIV DIV CODE DIV DIV CODE NAME DIV DIV CODE NAME O	CEN	SUS CO	DES	A:	SGC COI	CES		CEN	ISUS CO	DES	AS	ASGC CODES		
01 267 270 05 5200 MBRILLA (S) 05 01 268 25 05 5250 MBRILLA (S) 03 02 269 15 10 3300 MANAMO(3) 04 02 271 40 13 350 MANAMO(3) 05 01 271 10 10 3350 MANAMO(3) 05 01 271 10 10 15 5402 MBB (S) 06 02 271 10 10 15 5402 MBB (S) 07 02 03 271 10 10 15 5402 MBB (S) 08 02 273 10 15 15 5500 PERK (S) PT A 08 02 273 10 15 5500 PERK (S) PT A 09 02 275 10 10 551 MBR (S) PT A 09 02 275 10 10 551 MBR (S) PT A 09 02 275 10 10 550 PERK (S) PT A 09 02 275 10 10 5601 ALBAN (MBR (S) PT A 09 02 275 10 10 5601 ALBAN (MBR (S) PT A 09 02 278 00 10 5601 ALBAN (MBR (S) PT A 09 02 278 00 10 5601 MBR (S) PT A 09 02 278 00 10 5601 MBR (S) PT A 09 02 278 00 10 5601 MBR (S) PT A 09 02 279 00 10 5601 MBR (S) PT A 09 01 276 00 10 5601 MBR (S) PT B 09 01 276 00 10 5601 MBR (S) PT B 09 01 276 00 10 5601 MBR (S) PT B 09 01 277 00 10 5601 MBR (S) PT B 09 01 279 05 5600 MBR (S) PT B 09 01 280 05 10 5601 MBR (S) PT B 09 01 290 05 10 5601 MBR (S) PT B 09 01 290 05 10 5601 MBR (S) PT B 09 01 290 05 10 5601 MBR (S) PT B 09 01 290 05 10 5601 MBR (S) PT B 09 01 290 05 10 5600 MBR (S) PT B 09 01 290 05 10 5600 MBR (S) PT B 09 01 290 05 10 5901 MBR (S) PT B 09 01 290 05 10 5901 MBR (S) PT B 00 01 290 05 10 5901 MBR (S) PT B 00 01 290 05 10 5901 MBR (S) PT B 00 01 290 05 10 5901 MBR (S) PT B 00 01 290 05 05 000 MBR (S) PT B 00 01 290 05 05 000 MBR (S) PT B 00 01 290 05 05 000 MBR (S) PT B 00 01 290 05 05 000 MBR (S) PT B 00 01 290 05 05 000 MBR (S) PT B 00 01 290 05 05 000 MBR (S) PT B 00 01 290 05 05 000 MBR (S) PT B 01 01 280 20 05 05 05 000 MBR (S) PT B 01 01 290 05 05 000 MBR (S) PT B 01 01 290 05 05 000 MBR (S) PT B 01 01 290 05 05 000 MBR (S) PT B 01 01 290 05 05 000 MBR (S) PT B 01 01 290 05 05 000 MBR (S) PT B 01 01 290 05 05 000 MBR (S) PT B 01 01 290 05 05 000 MBR (S) PT B 01 01 02 290 05 05 05 05 000 MBR (S) PT B 01 01 02 290 05 05 05 05 000 MBR (S) PT B 01 01 02 02 05 05 000 MBR (S) PT B 01 01 02 05 05 000 MBR (S) PT B 01 01 05 000 MBR (S) PT B 01 01 02 05 000 MBR (S) PT B 01 01 02 05 000 MBR (S) PT	DIA	SUB	CODE	DIV		CODE	NAME	STAT	SUB	LGA	STAT	SUB	SLA	NAME
01 268 259 05 5250 WIRRER (S)		0.1			O.E.		MILE II (A (C)	_						
02 269 15 10 5300 NAMANDO (3)														
02 270 40 10 5950 NEBO (S) 02 271 10 10 5401 NCOSA (S) -FT A 0 0 0 30 20 00 6850 MARROW SICH NCOSA (S) -FT A 0 0 0 3 00 2 0 00 6850 MARROW SICH NCOSA (S) -FT A 0 0 0 3 00 2 0 00 6850 MARROW SICH NCOSA (S) -FT A 0 0 0 3 00 2 0 00 6850 MARROW SICH NCOSA (S) -FT A 0 0 0 0 3 00 2 0 00 6850 MARROW SICH NCOSA (S) -FT A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
02 02 271 10 10 507 5401 NCOSA (S) - PT A								05	01	299	25	05	6800	WARROO (S)
03 271 10 15 5402 NOOSA [S] - PT B 10 22 301 50 10 6900 METR (T) 05 01 272 25 55 5450 NOOSA [S] - PT B 10 22 301 50 10 6900 METR (T) 06 02 273 30 15 5500 PEAK DOWNS (S) 07 01 301 301 35 5500 PEAK DOWNS (S) 08 02 275 5								04	0.1	300	20	05	6850	WARWICK (C)
05 01 272 25 05 5450 PRADO (S) 06 02 273 30 15 550 PERM (S) PRADO (S) 07 01 302 302 15 05 7000 WINTON (S) 08 02 274 15 10 5550 PERM (S) 09 02 275 01 550 PERM (S) 09 02 275 01 550 PERM (S) 09 02 275 02 50 10 550 PERM (S) 09 02 276 02 50 10 550 PERM (S) 09 02 276 02 50 10 550 PERM (S) 09 03 02 306 15 10 70 705 WINTON (S) 09 04 05 10 550 PERM (S) 09 05												10	6900	WEIPA (T)
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05 10 5611 FERNY HILLS 309 US 98 9999 QUEENSLAND UNDEFINED* 05 10 5615 LAWNTON 05 10 5617 STRATHFINE 05 10 5617 STRATHFINE 05 10 5621 PINE RIV (S) BAL IN BRISB SD 01 276 40 05 5651 PIONEER (S) - PT B 02 278 40 05 5651 PIONEER (S) - PT B 03 02 278 40 05 5650 PIONEER (S) - PT B 04 02 278 40 05 5651 PIONEER (S) - PT B 05 01 05 500 PROSERPINE (S) 05 01 05 500 PROSERPINE (S) 05 01 05 500 QUILETE (S) 05 01 05 500 QUILETE (S) 05 01 05 500 QUILETE (S) 05 01 05 500 PROSERPINE (S) 05 01 05 500 PROSERPINE (S) 05 01 05 500 PROSERPINE (S) 05 01 05 500 BREDCLIFFE (C) 05 01 05 500 PROSERPINE (S) 05 01 05 00 PROSERPINE (308				
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04 01 294 20 05 6550 TOOMOOMBA (C) 10 02 295 50 10 6600 TORES (S)														
10 02 295 50 10 6600 TORRES (\$)														
09 01 296 45 05 6650 TOWNSVILLE (C)														

EFFECTIVE: 05/07/84

CONVERSION TABLE: LOCAL GOVERNMENT AREAS IN CENSUS LGA ORDER (1981 CENSUS OF POPULATION & HOUSING CODES) TO

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

SOUTH AUSTRALIA

CEN	sus co	DES	4.5	GC COD	FS		CER	NSUS CO	DES	ASGC CODES		DES	
STAT	SUB	LGA	STAT	SUB	SLA		STAT	SUB	LGA	STAT	SUB	SLA	
DIV	DIV	CODE	DIV	DIV	CODE	: AME	DIV	DIV	CODE	DIV	DIV	CODE	NAME
_								_				_	
			(05	20	0071	ADELAIDE (C) - INNER PT A	05	03	047	25	05	3360	LACEPEDE (DC)
01	04	001	(05	20	0672	ADELAIDE (C) - INNER PT B	C4	03	048	20	10	3430	LAMEROO (DC)
			(05	20	0073	ADELAIDE (C) - REMAINDER	07	04	049	35	15	3500	LAURA (DC)
02	01	002	10	05	0140	ANGASTON (DC)	06	02	050	30	05	3570	LE HUNTE (DC)
03	02	003				(-now part WAKEFIELD PLAINS)	01	01	051	05	05	3641	LIGHT (DC) - PT A
04	01	004	20	05	0210	BAMERA (DC)	02	01	051	10	05	3642	LIGHT (DC) - PT B
02	01	005	10	05	0280	BAROSSA (DC)	06	01	052)	.0	0,	3042	LINCOLN (DC) - PT A
05	02	006	25	10	0350	BEACHPORT (DC)	06	02	052)	30	05	3710	LINCOLN (DC)
04	01	007	20	05	0420	BERRI (DC)	04	01	053	20	05	3780	LOXTON (DC)
03	02	008	. 15	10	0490	BLYTH (DC)	05	03	054	25	05	3850	LUCINDALE (DC)
01	05	009	05	25	0560	BRIGHTON (C)	02	01	055	10	05	3920	MALLALA (DC)
04	01	010	20	05	0630	BROWNS WELL (DC)	04	03	056	20	10	3990	MANNUM (DC)
01	04	011	05	20	0700	BURNSIDE (C)	01	50	057	05	25	4060	MARION (C)
03	02	012	15	10	0770	BURRA BURRA (DC)	01	05	058	05	23	4000	(now HAPPY VALLEY)
03	01	013	15	05	0840	BUTE (DC)	02	04	058				(formerly MEADOWS PT B now split
01	04	014	05	20	0910	CAMPBELLTOWN (C)	02	04	0.20				
07	06	015	35	20	0980	CARRIETON (DC)							between MT BARKER PT B &
03	01	016	15	05	1050	CENTRAL YORKE PENINSULA (DC)			0.50				STRATHALBYN)
		017	15	10			04	03	059	20	10	4130	MININGIE (DC)
03	02	018			1120	CLARE (DC) CLEVE (DC)	05	02	060	25	10	4200	MILLICENT (DC)
06	02		30	05			03	01	061	15	05	4270	MINLATON (DC)
03	01	019	15	05	1260	CLINTON (DC)	01	05	062	05	25	4340	MITCHAM (C)
			35	25	1330	COOBER PEDY (DC)	04	03	063				(incl in MURRAY BRIDGE)
04	03	020	20	10	1400	COONALPYN DOWNS (DC)	03	01	064				(now part of NORTHERN YORKE PEN.
07	04	021	35	15	1470	CRYSTAL BROOK (DC)	04	01	065	20	05	4480	MORGAN (DC)
02	02	055	10	10	1540	DUDLEY (DC)	02	03	066	10	15	4551	MOUNT BARKER (DC) - PT A (was MOUNT BARKER (DC))
01	04	023	05	20	1610	EAST TORRENS (DC)				10	20	4552	MOUNT BARKER (DC) - PT B (was part MEADOWS PT B)
01	01	024	05	05	1680	ELIZABETH (C)	05	01	067	25	10	4620	MOUNT GAMBIER (C)
06	02	025	30	05	1750	ELLISTON (DC)	05	01	068)				
01	02	026	05	10	1821	ENFIELD (C) PT A	05	02	068)	25	10	4690	MOUNT GAMBIER (DC)
01	03	026	05	15	1822	ENFIELD (C) - PT B	02	01	069	10	05	4760	MOUNT PLEASANT (DC)
03	02	027	15	10	1890	EUDUNDA (DC)	07	04	070	35	20	-5831	MOUNT REMARKABLE (DC) - PT A
06	02	028	30	05	1960	FRANKLIN HARBOR (DC)	07	06	070	35	15	4832	MOUNT REMARKABLE (DC) - PT B
01	01	029	05	05	2030	GAWLER (M)	01	01	071	05	05	4900	MUNNO PARA (DC)
07	04	030	35	15	2100	GEORGETOWN (DC)	06	0.3	072	30	10	4970	MURAT BAY (DC)
07	04	031	35	15	2170	GLADSTONE (DC)	04	02	073)			.,	
01	05	032	05	25	2240	GLENELG (C)	04	03	073)	20	10	5040	MURRAY BRIDGE (DC)(now includes MONARTO)
01	02	033	05	10	2311	GUMERACHA (DC) - PT A	05	0.3	074	25	05	5180	NARACOORTE (DC)
02	01	033	10	05	2312	GUMERACHA (DC) - PT B	05	03	075	25	05	5110	NARACOORTE (M)
07	04	034	35	15	2380	HALLETT (DC)	01	05	076	05	25	5250	NOARLUNGA (C)
01	05	058	05	25	2450	HAPPY VALLEY (C) (formerly MEADOWS PT A)		0,5	010	15	05	5280	NORTHERN YORKE PENINSULA (DC) (formerly MOONTA
07	06	035	35	20	2520	HAWKER (DC)				.,	0,	22.00	& KADINA)
01	03	036	05	15	2590	HENLEY & GRANGE (C)	01	04	077	05	20	5321	ONKAPARINGA (DC) - PT A
01	03	037	05	15	2660	HINDMARSH (M)	02	03	077	10	15	5322	ONKAPARINGA (DC) - PT B
07	04	038	35	15	2800	JAMESTOWN (DC)	07	04	078	35	15	5390	ORROROO (DC)
07	04	039	35	15	2730	JAMESTOWN (M)	03	02	079	3)	13	2390	(now part WAKEFIELD PLAINS)
03	01	040			6130		04	01	080	20	05	5460	PARINGA (DC)
07	06	041	35	20	2940	KANYAKA-QUORN (DC)	01	04	081	05	20	5530	PAYNEHAM (C)
02	01	042	10	05	3010	KAPUNDA (DC)	04	03	082		10		PEAKE (DC)
04	03	043	20	10	3080	KAROONDA-EAST MURRAY (DC)				20		5600	
01	04	043	05	20	3150	KENSINGTON & NORWOOD (C)	05	02	083	25	10	5670	PENOLA (DC)
06	02	045	30	05	3220	KIMBA (DC)	07	04		35	15	5740	PETERBOROUGH (M)
02	02	045	10	10	3290	KINGSCOTE (DC)	07	04	085	35	15	5810	PETERBOROUGH (DC)
02	02	040	10	10	3290	KIROSOVIE (DL)	04	03	086	20	10	5880	PINNAROO (DC)
							07	03	087)				
							07	04	087)	35	15	5950	PIRIE (DC)

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITGRY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

SOUTH AUSTRALIA - contd

CE	SUS CO	nge		sgc cor	re	SOUTH AUST	TRALIA - contd CENSUS CODES ASGC CODES						
STAT	SUE	LGA	STAT	SUB	SLA	NAME	STAT	SUB	LGA	STAT	SUB	SLA CODE	NAME
01	0.3	088	05	15	6020	PORT ADELAIDE (C)	06	02	129	30	05	9179	UNINCORP LINCOLN
07	05	089	35	20	6091	PORT AUGUSTA (C) - PT A (now includes PT D)	06	03	129	30	10	9249	UNINCORF WEST COAST
07	04	089	35	15	6092	PORT AUGUSTA (C) - PT B	07	0.1	129)				
07	02	089	35	10	6093	PORT AUGUSTA (C) - PT C	07	02	129)	35	10	9389	UNINCORP LAKE GILLES
07	06	089		0.5		PORT BROUGHTON (DC)	07	04	129	35	15	9459	UNINCORP PIRIE
03	01	090	15	05 20	6160 6230	PORT ELLIOT & GOOLWA (DC)	07	06	129	35	20	9529	UNINCORP FLINDERS RANGES
02 06	01	092	30	05	6300	PORT LINCOLN (C)	07	07	129	35	25	9589	UNINCORP FAR NORTH
05	02	093	25	10	6370	PORT MACDONNELL (DC)			131	88	88	9899	ADELAIDE UNDEFINED* SOUTH AUSTRALIA UNDEFINED*
07	03	094	35	15	6440	PORT PIRIE (C)	08	01	132	85	01	9779	OFF-SHORE AREAS & MIGRATORY
03	02	095	15	10	8190	(now part WAKEFIELD PLAINS)	0.0		1.52	0)	0	3113	OTT-GROVE WINDO & TIZZINITOTI
01	04	096	05	20	6510	PROSPECT (C)							
03	02	097	15	10	6580	REDHILL (DC)							
04	01	098	20	05	6650	RENMARK (M)							
04	0.3	099	20	10	6720 .	RIDLEY (DC)							
03	02	100	15	10	6790	RIVERTON (DC)							
05	03	101	25	05	6860	ROBE (DC)							
03	02	102	15	10	6930	ROBERTSTOWN (DC) SADDLEWORTH & AUBURN (DC)							
03	02	103	15 05	10	7000 7070	SADDLEWORTH & AUBURN (DC) ST PETERS (M)		-/-1 P.	rpose C				
01	01	105	05	05	7141	SALISBURY (C) - PT A	- Spe	CIAI PL	irpose u	ode			
01	02	105	05	10	7142	SALISBURY (C) - PT B							
03	02	106	15	10	7210	SNOWTOWN (DC)							
03	02	107	15	10	7280	SPALDING (DC)		COORER	PENY -	'For e	* 0 * 1 a * 1	cal nuro	oses, The Coober Pedy Progress and Miners
01	04	108	05	20	7350	STIRLING (DC)		COODEII		Associ	ation	Incorpora	sted is regarded as a District Council'.
02	04	109	10	20	7420	STRATHALBYN (DC) (incl. part of MEADOWS PT B)				nggoc i	401011	Alloot por a	seed to regarded as a product codicit.
06	03	110	30	10	7490	STREAKY BAY (DC)							
02	01	111	10	05	7560	TANUNDA (DC)							
05	03	112	25	05	7630	TATIARA (DC)							
01	05	113	05	10	7700	TEA TREE GULLY (C) THEBARTON (M)							
01	03	114	05 20	15 05	7770 7840	TRURO (DC)							
04 06	02	116	30	05	7910	TUMBY BAY (DC)							
01	04	117	05	20	7980	UNLEY (C)							
02	40	118	10	20	8050	VICTOR HARBOR (DC)							
04	01	119	20	05	8120	WATERIE (DC)							
		,	15	10	8190	WAKEFIELD PLAINS (DC) (includes BALAKLAVA, OWEN							
01	04	120	05	20	8260	WALKERVILLE (M) and PORT WAKEFIELD (DC) 'S)							
03	01	121	15	05	8330	WALLAROO (M)							
03	01	122	15	05	8400	WAROOKA (DC)							
01	03	123	05	15	8470	WEST TORRENS (C)							
07	01	124)				WHYALLA (C)							
07	02	124)	35	05	8540 8611	WILLUNGA (DC) - PT A							
01	05 04	125 125	05 10	25 20	8612	WILLUNGA (DC) - PT B							
01	03	126	05	15	8680	WOODVILLE (C)							
02	04	127	10	20	8750	YANKALILLA (DC)							
. 03	01	128	15	05	8820	YORKETOWN (DC)							
01	03	129	05	15	8899	UNICORP WESTERN							
03	01	129	15	05	8969	UNINCORP YORKE							
04	01	129	20	05	9039	UNINCORP RIVERLAND							
04	03	129	20	10	9109	UNINCORP MURRAY MALLEE							

EFFECTIVE: 05/07/84

CONVERSION TABLE: LOCAL GOVERNMENT AREAS IN CENSUS LGA ORDER (1981 CENSUS OF POPULATION & HOUSING CODES) TO

CEN	sus con	1 F4	4.5	GC CODI	ES	WESTERN AU	CEN	sus cor	DES	ASGC CODES		S	
STAT	SUB	LGA	STAT	SUB	SLA		STAT	SUB	LGA	STAT	SUB	SLA	
DIV	DIV	CODE	DIV	DIV	CODE	NAME	DIV	DIV	CODE	DIV	DIV	CODE	NAME
52.							_				_		
0.3	02	001	15	10	0140	ALBANY (S)	03	01	051	15	05	3640	GNOWANGERUP (S)
03	02	002	15	10	0070	ALBANY (T)	05	02	052	25	10	3710	GOOMALLING (S)
01	05	003	05	25	0210	ARMADALE (T)	01	05	053	05	25	3780	GOSNELLS (C)
02	03	004	10	15	0280	AUGUSTA-MARGARET RIVER (S)	07	03	054	35	15	3850	GREENOUGH (S)
01	02	005	05	10	0350	BASSENDEAN (T)	09	01	055	45	05	3920	HALLS CREEK (S)
01	02	006	05	10	0420	BAYSWATER (S)	02	02	056	10	10	3990	HARVEY (S)
01	05	007	05	25	0490	BELMONT (C)	07	03	057	35	15	4060	IRWIN (S)
05	02	008	25	10	0560	BEVERLEY (S)				15	05	4130	JERRAMUNGUP (S)(formerly part of (NOWANGERUP)
04	01	009	20	05	0630	BODDINGTON (S)	01	02	058	05	10	4200	KALAMUNDA (S)
06	01	010	30	05	0700	BOULDER (S)	06	01	059	30	05	4270	KALGOORLIE (T)
02	04	011	10	20	0770	BOYUP BROOK (S)	03	01	060	15	05	4340	KATANNING (S)
02	04	012	10	20	0840	BRIDGETOWN-GREENBUSHES (S)	05	03	061	25	15	4410	KELLERBERRIN (S)
04	01	013	20	05	0910	BROOKTON (S)	03	01	062	15	05	4480	KENT (S)
09	02	014	45	10	0980	BROOME (S)	03	01	063	15	05	4550	KOJONUP (S)
03	01	015	15	05	1050	BROOMEHILL (S)	04	02	064	20	10	4620	KOHDININ (S)
05	03	016	25	15	1120	BRUCE ROCK (S)	05	02	065	25	10	4690	KOORDA (S)
02	02	017	10	10	1190	BUNBURY (C)	04	02	066	20	10	4760	KULIN (S)
02	03	018	10	15	1260	BUSSELTON (S)	01	04	067	05	20	4830	KWINANA (T)
01	05	019	05	25	1330	CANNING (C)	04	02	068	20	10	4900	LAKE GRACE (S)
02	02	020	10	10	1400	CAPEL (S)	06	01	069	30	05	4970	LAVERTON (S)
07	03	020	35	15	1470	CARNAMAH (S)	06	01	070	30	05	5040	LEONORA (S)
07	01	022	35	05	1540	CARNARVON (S)	02	01	071	10	05	5110	MANDURAH (S)
07		023	35	15	1610	CHAPMAN VALLEY (S)	02	04	072	10	20	5180	MANJIMUP (S)
	03	023	25	05	1680	CHITTERING (S)	07	02	073	35	10	5250	MEEKATHARRA (S)
05 01	01	024	05	05	1750	CLAREMONT (T)	01	04	074	05	20	5320	MELVILLE (C)
						COCKBURN (C)	06	01	075	30	05	5390	MENZIES (S)
01	04	026	05	20	1820		05	03	076	25	15	5460	
02	02	027	10	10	1890	COLLIE (S)	07	03	077	35	15	5530	MERREDIN (S)
06	01	028	30	05	1960	COOLGARDIE (S)	05	01	078	25	05		MINGENEW (S)
07	03	029	35	15	2030	COOROW (S)	07	03	079	35	15	5600 5670	MOORA (S) MORAWA (S)
04	02	030	20	10	2100	CORRIGIN (S)	01	03	080	05	05	5740	
01	01	031	05	05	2170	COTTESLOE (T)	07	02	081	35	10	5810	MOSMAN PARK (T) MOUNT MAGNET (S)
03	02	032	15	10	2240	CRANBROOK (S)	05	03	082	25	15	5880	
04	01	033	20	05	2310	CUBALLING (S)	05	03	083	25	15	5950	MOUNT MARSHALL (S)
07	02	034	35	10	2380	CUE (S)	07	03	084				MUKINBUDIN (S)
05	02	035	25	10	2450	CUNDERDIN (S)	01	02	085	35 05	15	6020 6090	MULLEWA (S)
05	02	036	25	10	2520	DALWALLINU (S)	07	02	086		10		MUNDARING (S)
05	01	037	25 .	05	2590	DANDARAGAN (S)	02	01	087	35	10	6160	MURCHISON (S)
02	02	038	10	10	2660	DARDANUP (S)	02	04	088	10	05	6230	MURRAY (S)
03	02	039	15	10	2730	DENMARK (S)		03	089	10	20	6300	HANNUP (S)
09	02	126	45	10	2800	DERBY - WEST KIMBERLEY (S) (FORMERLY WEST	05 04		099	25	15	6370	NAREMBEEN (S)
0.7		010		10	2070	KIMBERLEY (S))	04	01 01	090	20	05	6510	NARROGIN (S)
02	02	040	10	10	2870	DONNYBROOK - BALINGUP (S)	01	01	091	20	05	6440	NARROGIN (T)
05	02	041	25	10	2940	DOWERIN (S)	05	02	092	05	05	6580	NEDLANDS (C)
04	01	042	20	05	3010	DUMBLEYUNG (S)	05	02	093	25	10	6720	NORTHAM (S)
06	02	043	30	10	3080	DUNDAS (S)	07	02		25	10	6650	NORTHAM (T)
01	04	044	05	20	3150	EAST FREMANTLE (T)	05	03	095	35	15	6790	NORTHAMPTON (S)
08	01	045	40	05	3220	EAST PILBARA (S)	01	01	096	25	15	6860	NUNGARIN (S)
06	02	046	30	10	3290	ESPERANCE (S)	07	01	097	05	05	6930	PEPPERMINT GROVE (S)
07	01	047	35	05	3360	EXMOUTH (S)	01	UJ	098	35	15	7000	PERENJORI (S)
01	04	048	05	20	3431	FREMANTLE (C) - INNER				05	05	7071	PERTH (C) - INNER
			05	20	3432	FREMANTLE (C) - REMAINDER			000	05	05	7072	PERTH (C) - MORTH
07	03	049	35	15	3500	GERALDTON (T)	01	01	099	05	05	7073	PERTH (C) - OUTER
05	01	050	25	05	3570	GINGIN (S)				05	05	7074	PERTH (C) - SOUTH
							0.		100	05	05	7075	PERTH (C) - WEMBLEY - COASTAL
							04	01	100	20	05	7140	PINGELLY (3)

STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

WESTERN AUSTRALIA - contd ASGC CODES SUB NAME DIV CODE DIV DIV CODE DIV PLANTAGENET (S) 72B0 PORT HEDLAND (S) QUAIRADING (S) RAVENSTHORPE (S)

ROCKINGHAM (S) ROEBOURNE (S) SANDSTONE (S) SERPENTINE-JARRAHDALE (S) SHARK BAY (S) SOUTH PERTH (C) STIRLING (C) - CENTRAL STIRLING (C) - WEST STIRLING (C) - SOUTH-EASTERN SUBIACO (C) SWAN (5) TAMBELLUP (S) TAMMIN (S) THREE SPRINGS (S) TOODYAY (S) TRAYNING (S) UPPER GASCOYNE (S) VICTORIA PLAINS (S) WAGIN (S) 0.1 WANDERING (S) WANNEROO (S) WAROONA (S) WEST ARTHUR (S) WEST PILBARA (S) WESTONIA (S) WICKEPIN (S) 0.3 WILLIAMS (S) WILUNA (S) WONGAN BALLIDU (S) WOODANILLING (S) WYALKATCHEM (S) WYNDHAM-EAST KIMBERLEY (S) YALGOO (5) YILGARN (S) YORK (S) PERTH UNDEFINED® WESTERN AUSTRALIA UNDEFINED OFF-SHORE AREAS & MIGRATORY

^{*} Special Purpose Code

CE	SUS CO	DES		SGC CODE	55		TASMANIA	SUS CO	DES	AS	GC COD	ES	
DIV	SUB	CODE	STAT	SUB	CODE	NAME	DIV	DIV	CODE	STAT	SUB	SLA	NAME
03	01	001	15	05	0101	BEACONSFIELD (M)- PTA	03	01	039	15	05	3901	ST LEONARDS (M) - PTA
03	05	001	15	10	0102	BEACONSFIELD (M)- PTB	03	02	039	15	10	3902	ST LEONARDS (M) - PTB
02	01	002	10	05	0200	BOTHWELL (M)	03	03	040	15	15	4000	SCOTTSDALE (M)
01	01	003	05	05	0301	BRIGHTON (M) - PTA	01	01	041	05	05	4101	SORELL (M) - PTA
02	01	003	10	05	0302	BRIGHTON (M) -PTB	02	01	041	10	05	4102	SORELL (M) - PTB
04	01	004	20	05 05	0400 0501	BRUNY (M) BURNIE (M)-PTA	02	01	042	10	05	4200	SPRING BAY (M)
04	02	005	20	10	0502	BURNIE (M)-PTB	04	03	043	20	15	4300	STRAHAN (M)
03	03	006	15	15	0600	CAMPBELL TOWN (M)	02	01	044	10	05	4400	TASMAN (M)
04	02	007	20	10	0700	CIRCULAR HEAD (M)	04	01 02	045	20	05	4501	ULVERSTONE (M) - PTA
01	01	800	05	05	0800	CLARENCE (M)	04	03	045	20 20	10 15	4502 4600	ULVERSTONE (M) - PTB
03	02	009	15	10	0900	DELORAINE (M)	03	01	046	15	05	4701	WARATAH (M) WESTBURY (M) - PTA
04	01	010	20	05	1000	DEVONPORT (C)	03	02	047	15	10	4702	WESTBURY (M) - PTB
02	01	011	10	05	1100	ESPERANCE (M)	04	01	048	20	05	4801	WYNYARD (M) - PTA
Q 3	01	012	15	05	1201	EVANDALE (M)-PTA	94	02	048	20	10	4802	WYNYARD (M) - PTB
03	02	012	15	10	1202	EVANDALE (M)-PTB	04	03	049	20	15	4900	ZEEHAN (M)
03	03	013	15	15	1300	FINGAL (M)			050	05	88	0099	HOBART UNDEFINED
03	03	014	15	15	1400	FLINDERS (M)			051	88	88	9899	TASMANIA UNDEFINED
03	01	015	15	05	1501	GEORGE TOWN (M) - PTA	05	01	052	85	01	9779	OFF-SHORE AREAS & MIGRATORY
03	02	015	15	10	1502	GEORGE TOWN (M) - PTB							
01	01	016	10	05 05	1600 1700	GLAMORGAN (M)							
04	03	018	20	15	1800	GLENORCHY (C)							
02	01	019	10	05	1900	GORMANSTON (M) GREEN PONDS (M)							
02	01 -	020	10	05	2000	HAMILTON (M)							
01	01	021	05	05	2101	HOBART (C) - INNER							
	-		05	05	2102	HOBART (C) - REMAINDER			rpose Co				
02	01	022	10	05	2200	HUON (M)	- Spac	cial ru	rpose Co	ode			
04	02	023	20	10	2300	KENTISH (M)							
04	02	024	20	10	2400	KING ISLAND (M)							
01	01	025	05	05	2501	KINGBOROUGH (M) - PTA							
02	01	025	10	05	2502	KINGBOROUGH (M) - PTB							
04	01	026	20	05	2601	LATROBE (M) - PTA							
04 03	02	026	20	10	2602	LATROBE (M) - PTB							
03	01	027	15 15	05 05	2701	LAUNCESTON (C) - INNER							
03	01	028	15	05	2702 2801	LAUNCESTON (C) - REMAINDER							
03	02	028	15	10	2802	LILYDALE (M) - PTA LILYDALE (M) - PTB							
03	01	029	15	05	2901	LONGFORD (M) - PTA							
03	02	029	15	10	2902	LONGFORD (M) - PTB							
01	01	030	05	05	3001	NEW HORFOLK (M) - PTA							
02	01	030	10	05	3002	NEW NORPOLK (M) - PTB							
02	01	031	10	05	3100	OATLANDS (M)							
04	01	032	20	05	3201	PENGUIN (M) - PTA							
04	02	032	20	10	3202	PENGUIN (M) - PTB							
02	01	033	10	05	3300	PORT CYGHET (H)							
03	03	034	15	15	3400	PORTLAND (M)							
04	03	035	20	15	3500	QUEENSTOWN (M)							
02 03	01 03	036 037	10 15	05 15	3600	RICHMOND (M)							
03	03	037	15	15	3700	RINGAROCHA (M)							

CE	NSUS CO	ODES	A:	SGC CO	DES	NORTHERN TERRITORY
STAT	SUB	LGA	STAT	SUB	SLA	NAME
02	07	001	10	40	0200	ALICE SPRINGS (T)
0.2	0.2	002	10	15	0409	ALLIGATOR - BAL
02	01	003	10	10	0609	BATHURST - MELVILLE
0.2	03	004	10	20	0809	DALY
01	01	005	05	05	1001	ALAWA
01	01	006	05	05	1003	ANULA
01	01	007	05	05	1005	BAGOT
01	0.1	800	05	05	1007	BRINKIN
0.1	0.1	009	05	05	1011	CITY - INNER
01	0.1	010	05	05	1013	COCONUT GROVE
01	01	011	05	05	1015	JINGILI
01	01	012	05	05	1017	LARRAKEYAH
01	0.1	013	05	05	1021	LUDMILLA
01	0.1	014	05	05	1023	MALAK
Q1	0.1	015	05	05	1025	MILLNER
01	0.1	016	05	05	1027	MOIL
01	0.1	017	05	05	1031	NAKARA
01	0.1	018	05	05	1033	NARROWS
01	0.1	019	05	05	1035	NIGHTCLIFF
01	01	050	05	05	1037	PALMERSTON GARDENS
01	01	021	05	05	1041	PARAP - FANNIE BAY
01	01	022	05	05	1043	RAPID CREEK
01	01	023 -	05	05	1045	STUART PARK
01	01	024	05	05	1047	TIWI
01	01	025	05	05	1051	WAGAMAN
01	0.1	026	05	05	1053	WANGURI
01	01	027	05	05	1055	WINNELLIE
01	01	028	05	05	1057	WULAGI
01	01	030	05	05	1061	CITY-REMAINDER
01	03	030				DARWIN - BALANCE 1945 AREA(now VERNON) DARWIN - 1973 ACQUISITION(now PALMERSTON)
01	04	032				DARWIN - 1973 ACGUISITION(NOW PALMENSION) DARWIN - BALANCE OF STATISTICAL DIVISION(now
02	04	032	10	25	1209	EAST ARNHEM - BAL OUTER DARWIN)
02	05	033	10	30	1409	ELSEY - BAL
02	04	034	10	25	1609	GROOTE EYLANDT
02	05	036	10	30	1809	GULF
02	02	037	10	15	2009	JABIRU
02	05	038	10	30	2200	KATHERINE (T)
02	04	039	10	25	2409	NHULUNBUY
02	07	039	05	15	2609	OUTER DARWIN
			05	10	2809	PALMERSTON
0.2	07	040	10	40	3009	PETERMANN
02	07	041	10	40	3209	SANDOVER - BAL
02	06	042	10	35	3409	TABLELAND
02	07	043	10	40	3609	TANAMI
02	06	044	10	35	3800	TENNANT CREEK (T)
02	06	045	10	35	4009	TENNANT CREEK - BAL
			10	05	4209	VERNON
02	05	046	10	30	4409	VICTORIA
		047	05	88	0099	DARWIN UNDEFINED®
		048	88	88	9899	NORTHERN TERRITORY UNDEFINED
03	01	049	85	01	9779	OFF-SHORE AREAS & MIGRATORY
		-	-,	-		

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STATISTICAL LOCAL AREAS IN SLA ALPHABETIC ORDER WITHIN STATE/TERRITORY (AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION CODES)

AUSTRALIAN CAPITAL TERRITORY

CE	NSUS CO	DES	ASC	C CODE	ES.	AUSTR <u>AL</u>	CEN	SUS CO	DES	ASGC CODES		FS	
STAT	SUB	LGA	STAT	SUB	SLA		STAT	SUB	LGA	STAT	SUB	SLA	
DIV	DIV	CODE	DIV	DIV	CODE	NAME	DIV	DIV	CODE	DIV	DIV	CODE	NAME
		0000					211	214	2000	011	DIV	CODE	
01	02	001	05	0.5	0089	ACTON	01	01	043	05	10	4779	KALEEN
01	02	002	05	05	0189	AINSLIE	01	03	044	05	25	4869	KAMBAH
01	01	002	05	10	0279	ARANDA	01	02	045	05	05	4959	KINGSTON
01	02	004	05	05	0369	BARTON	01	06	046	05	30	5049	KOWEN
01	01	005	05	10	0459	BELCONNEN TOWN CENTRE	01	01	047	05	10	5139	LATHAM
01	01	006	05	10	0549	BELCONNEN - SSD BAL	01	02	048	05	05	5229	LYNEHAM
01	02	007	05	05	0639	BRADDON	01	05	049	05	15	5319	LYONS
01	01	008	05	10	0729	BRUCE	01	01	050	05	10	5409	MCKELLAR
01	01	000	05	25	0819	CALWELL	•	•	***	05	25	5489	MACARTHUR
01	02	009	05	05	0909	CAMPBELL	01	01	051	.05	10	5589	MACGREGOR
			05	05	0989	CAPITAL HILL	01	01	052	05	10	5679	MACQUARIE
01	02	062	05	20	1089	CHAPMAN	01	06	053	05	30	5769	MAJURA
01	01	011	05		1179	CHARNWOOD	01	05	054	05	15	5859	MAWSON
01	05	012	05	10	1269	CHIFLEY	01	01	055	05	10	5949	MELBA
01	05	012	05	15	1359	CHISHOLM	01	06	056	05	30	6039	MITCHELL
d.	02	013		2.5	1449	CITY	01	03	057	05	25	6129	MONASH
01	01	013	05	05 10	1629	COOK	01	02	058	05	05	6219	NARRABUNDAH
01		014	C 5		1719	CURTIN	01	04	0,00	05	30	6309	OAKES ESTATE
01	05 02	016	05	15 05	1809	DEAKIN	01	02	059	05	05	6389	O'CONNOR
01		017	05	05	1889	DICKSON	01	05	060	05	15	6489	O'MALLEY
	02	017	05		1989	DOWNER	٠,	0)	000	05	25	6579	OXLEY
01	02		05	05 20	2079	DUFFY	01	01	061	05	10	6669	PAGE
01	04	019	05		2169	DUNTROON	01	02	062	05	05	6759	PARKES
0.1	01	020	05	0.5	2259	EVATT	01	05	063	05	15	6849	PEARCE
01	Q I	020		10	2349	FADDEN	01	05	064	05	15	6939	PHILLIP
0.1	0.5	021	05 05	25 15	2439	FARRER	01	06	065	05	30	7029	PIALLIGO
01	05	022	05	20	2529	FISHER	01	02	066	05	05	7119	RED HILL
01	04	022	05	10	2619	FLOREY	01	02	067	05	05	7209	REID
01	01	024	05	10	2709	FLYNN	٠.	02	007	05	25	7289	RICHARDSON
01	02	025	05	05	2789	FORREST	01	04	068	05	20	7389	RIVETT
01	01	025	05	10	2889	FRASER	01	05	062	05	05	7479	RUSSELL
01		027	05	05	2979	FYSHWICK	01	01	069	05	10	7569	SCULLIN
	02 05	028	05	15	3069	CARRAN	01	01	070	05	10	7659	SPENCE
01	05	020	05	25	3159	GILMORE	01	04	071	05	20	7749	STIRLING
01	01	029	05	10	3249	GIRALANG	01	06	072	05	30	7839	STROMLO
01	03	030	05	25	3339	COWRIE	01	06	073	05	30	7929	SYMONSTON
01	02	030	05	05	3429	GRIFFITH	01	05	074	05	15	8109	TORRENS
01	06	032	05	30	3519	GUNGAHLIN	01	03	075	05	25	8189	TUGGERANONG - SSD BAL
01	02	032	05	05	3609	HACKETT	01	02	076	05	05	8289	TURNER
01	06	034	05	30	3689	HALL	01	03.	077	05	25	8379	WANNIASSA
01	00	034	05	30	3789	HARMAN	01	04	078	05	20	8469	WARAMANGA
	01	035	05	10	3879	HAWKER	01	02	079	05	05	8559	WATSON
01	01	035	05	10	3969	HIGGINS	01	01	080		10	8649	
01				20	4059	HOLDER	01	04	081	05			WEETANGERA
01	04	037 038	05 05		4149	HOLT	01	04	081	05 05	20	8739 8829	WESTON WESTON CREEK - SSD BAL
01		039	05	10 15	4239	HUCHES	01	02	083		05	8919	YARRALUMLA
01	05	039	05	30	4329	HUME	02	01	084	10			ACT - REMAINDER (REMAINDER OF ACT)
0.1	06	040	05		4419	ISAACS	02	01	085	05	05 88	9009	CANBERRA UNDEFINED*
01	05	040	05	15	4509	ISABELLA PLAINS			086	88	88	9899	AUSTRALIAN CAPITAL TERRITORY UNDEFINED®
0.1	06	041	05	25 30	4589	JERRABOMBERRA - BAL			500	00	00	3033	MAGINEDIAN CALIFORITORS ONDERINED.
01	06 01	042	10	05	4689	JERVIS BAY							i
02	01	042	10	05	4009	DERTED DAI		4-1 B					

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